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# NAVAL POSTGRADUATE SCHOOL

## Monterey, California



# THESIS

AN EXPERIMENT IN VOICE DATA ENTRY FOR  
IMAGERY INTERPRETATION REPORTING

by

Gregory T. Jay

March 1981

Thesis Advisor

G. K. Poock

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Buffered voice and unbuffered voice modes of the T600 were evaluated with typing: buffered voice was 58% faster, and unbuffered voice 41% faster than typing. Voice was also found to be as accurate as typing for writing short order of battle reports. Finally, subjects preferred voice for several criteria evaluated before and after the experiment.



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An Experiment in Voice Data Entry for  
Imagery Interpretation Reporting

by

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Submitted in partial fulfillment of the  
requirements for the degree of

MASTER OF SCIENCE IN SYSTEMS TECHNOLOGY - C3

from the

NAVAL POSTGRADUATE SCHOOL  
March 1981





## ABSTRACT

This thesis investigated the feasibility of voice data entry for imagery intelligence order of battle reporting. Time, accuracy, and efficiency were measured for 20 subjects in an experiment physically simulating the use of a light table, optics, and an interactive computer system for reporting. A Threshold Technology Inc. T600 voice recognition system was used for a large, unstructured vocabulary (255 words) of unclassified Soviet/Warsaw Pact equipment names, alphanumerics, and editing commands. The T600 recognition accuracy for this experiment was 97.0% without rejects, and 95.5% with rejects.

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## TABLE OF CONTENTS

I.	BACKGROUND LEADING TO EXPERIMENTATION -----	12
A.	INTRODUCTION -----	12
B.	IMAGERY INTERPRETATION REPORTING SYSTEMS ----	17
1.	Functions -----	17
2.	Examples of Imagery Interpretation Reporting Systems -----	19
3.	Requirement for Voice Data Entry -----	28
C.	AUTOMATIC SPEECH RECOGNITION -----	29
1.	Overview -----	29
2.	Value of Speech Recognition Systems ----	32
3.	Military Research and Applications ----	36
D.	SUMMARY -----	39
II.	DESCRIPTION OF THE EXPERIMENT -----	41
A.	OBJECTIVES AND CONSTRAINTS -----	41
B.	SUBJECTS -----	42
C.	EQUIPMENT -----	43
1.	Voice Recognition System -----	43
2.	Tachistoscope -----	48
3.	Scenario Cards and Vocabulary -----	52
4.	Interactive Computer System: ARPANET ---	54
D.	SUBJECT PREPARATION -----	58
1.	T600 Vocabulary Training -----	58
2.	Typing Test -----	60



3.	Subjective Questionnaire and Data Sheet -	61
E.	EXPERIMENTAL PROCEDURE -----	62
F.	DEPENDENT VARIABLES -----	66
G.	HYPOTHESES -----	68
1.	Hypotheses Regarding Time -----	68
2.	Hypotheses Regarding Accuracy -----	68
3.	Hypotheses Regarding Efficiency -----	69
4.	Hypotheses Regarding T600 Recognition Accuracy without Rejects -----	69
5.	Hypotheses Regarding T600 Recognition Accuracy with Rejects -----	70
6.	Hypothesis Regarding Subject Attitudes --	72
H.	EXPERIMENTAL DESIGN -----	70
I.	RESULTS -----	72
1.	Results for Reporting Time -----	72
2.	Results for Reporting Accuracy -----	78
3.	Results for Reporting Efficiency -----	80
4.	Results for T600 Recognition Accuracy ---	84
5.	Results for Subject Attitudes -----	88
III.	DISCUSSION -----	90
A.	GENERAL -----	90
B.	RECOMMENDATIONS -----	93
1.	Research -----	93
2.	Applications -----	94
C.	CONCLUSIONS -----	95



APPENDIX A:	USSR/WARSAW PACT ORDER OF BATTLE (OB)	
	VOCABULARY -----	96
APPENDIX B:	SCENARIO CARDS -----	102
APPENDIX C:	T600 TRAINING INSTRUCTIONS -----	120
APPENDIX D:	TYPING TEST -----	123
APPENDIX E:	PRE/POST SUBJECTIVE QUESTIONNAIRE -----	125
APPENDIX F:	SUBJECT DATA SHEET -----	128
APPENDIX G:	INSTRUCTIONS BRIEFED TO SUBJECTS -----	129
APPENDIX H:	VOCABULARY WORDS MISRECOGNIZED OR REJECTED	135
APPENDIX I:	RESULTS FOR PRE/POST SUBJECTIVE	
	QUESTIONNAIRE -----	148
LIST OF REFERENCES	-----	150
INITIAL DISTRIBUTION LIST	-----	152





# LIST OF TABLES

I.	MEAN REPORTING TIME -----	74
II.	ANALYSIS OF VARIANCE FOR REPORTING TIME (SECONDS) -----	75
III.	MEAN REPORTING ACCURACY (%) -----	78
IV.	ANALYSIS OF VARIANCE FOR ARCSIN-TRANSFORMED REPORTING ACCURACY -----	79
V.	MEAN REPORTING EFFICIENCY (%) -----	81
VI.	ANALYSIS OF VARIANCE FOR ARCSIN-TRANSFORMED REPORTING EFFICIENCY -----	82
VII.	MEAN T600 RECOGNITION ACCURACY (%) WITHOUT REJECTS -----	85
VIII.	MEAN T600 RECOGNITION ACCURACY (%) WITH REJECTS -----	85
IX.	ANALYSIS OF VARIANCE FOR ARCSIN-TRANSFORMED T600 RECOGNITION ACCURACY WITHOUT REJECTS -----	86
X.	ANALYSIS OF VARIANCE FOR ARCSIN-TRANSFORMED T600 RECOGNITION ACCURACY WITH REJECTS -----	87



## LIST OF FIGURES

1.	Basic Command and Control Model -----	15
2.	CATIS Imagery Exploitation Support -----	21
3.	TIPI Imagery Interpretation System (IIS) -----	22
4.	TIPI Manual Radar Reconnaissance Exploitation System (MARPEX) -----	23
5.	QSR Reconnaissance Reporting Facility (RRF) -----	25
6.	Compass Preview Digital Exploitation System -----	26
7.	Threshold Technology Inc., T600 Voice Recognition System with Ann Arbor Terminal (facing left) and Keyboard, and Shure SM-10 Microphone -----	45
8.	Tachistoscope Interfaced to Ann Arbor Display and Motorized Card Presentation Peripheral -----	49
9.	Tachistoscope Viewport Used to Simulate Optics and Light Table -----	51
10.	Sample Scenario Cards -----	53
11.	ARPANET MAP -----	56
12.	ADM Terminal Attached to ISI Computer via the ARPANET -----	57
13.	Monitor Station -----	59
14.	CB Reporting Format Based on Cards in Figure 10 --	64



15.	Conceptual Design of the Experiment -----	71
16.	Mean Reporting Time by Data Entry Mode -----	76
17.	Mean Reporting Time by Trial -----	77
18.	Mean Reporting Efficiency by Data Entry Mode -----	83



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I give thanks to the Lord, for He is good; for His  
lovingkindness is everlasting [Psalm 118:29].





## I. BACKGROUND LEADING TO EXPERIMENTATION

### A. INTRODUCTION

This thesis investigates the potential application of automatic speech recognition (ASR) technology to military imagery interpretation reporting. It stems from the author's background in three areas: imagery interpretation, Intelligence Data Handling Systems (IDES), and recent exposure to the benefits of voice data entry as an alternative modality for interacting with machines, especially computers.

The need for the thesis arises from two areas: the need to evaluate and advance current ASR technology without major redesign of systems; and the need for faster, reliable reporting systems for the intelligence community. Dr. Wayne Lea and Dr. Gary Poock called for the evaluation of state-of-the-art ASR equipment, specifically, to evaluate input modalities, e.g. voice versus typing [Refs. 1 and 2]. The intelligence community is continually seeking ways to improve performance of imagery sensors and exploitation and reporting systems, and is very interested in ways of reducing costs while improving the quality of intelligence to tactical and strategic users.

The Soviet Union and the Warsaw Pact countries are expected to employ mass, mobility, and surprise tactics in



any future European attack scenario on our North Atlantic Treaty Organization (NATO) Allies. The speed and range of modern weaponry leave little or no room for mistakes in responding to crisis situations. Decision-making in minutes or even seconds is a requirement today, and is likely to be more critical in the future with the increased use of microelectronic components for sensor and weapons control, and faster, more redundant, survivable, and interoperable communications facilities. National Command Authorities, U.S. Strategic and Tactical Forces, and NATO Theater Forces must have accurate, timely, and complete indications and warning (I&W) intelligence of the enemy's real intentions and capabilities. Once hostilities begin, with today's warfighting technology, military commanders will require near-real-time (NRT) combat information to enable them to provide effective command and control of their forces to counter the enemy.

Globally, intelligence must be available for national security decisions regarding appropriate responses to international terrorism and the unwarranted intervention of foreign powers into the affairs of other nations. Additionally, intelligence is required for long-range planning estimates to support the acquisition of the best possible mix of forces to meet mission requirements in support of basic U.S. policy and objectives. Finally, intelligence must



continually support Strategic Nuclear Command and Control forces which must always be at a sufficient state of readiness to provide nuclear deterrence.

The following basic command and control model in Figure 1 was adapted from the work of Dr. Joel Lawson, Technical Director, Naval Electronics Systems Command [Ref. 3]. It is shown here to illustrate the importance of the intelligence process in providing support to command and control of forces in war and peace. Note that it does little good to provide better sensors without also improving the ability to compare the information derived with objectives and historical information in conjunction with intelligence analysis, inherent in the "compare" process. In the reconnaissance area, imagery exploitation and reporting would fall under the "compare" function of the system, and as such can be a major information "bottleneck" if not capable of effectively processing the sensor output to meet the information needs of the decision-maker.



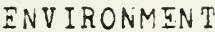


Figure 1. Basic Command and Control Model

Regarding the central importance of the command and control process, Dr. Lawson states,

...the central problem of command control is producing an up-to-date geographic display of the location of "things." Besides purely the location of things he [the commander] needs to know what [the] things are, what is their identity, or who do they belong to and what is their status.

Imagery is a key source of such information, and is thus a major contributor to the command and control process.

Automated imagery interpretation reporting systems have been employed for strategic and theater support for over 10 years, and new systems which include exploitation aids are being deployed to tactical units now. They have





significantly reduced the time to exploit and report all types of imagery intelligence. However, the man-machine interface research and development of these systems must continue to meet future challenges facing the intelligence community. Significant volumes of imagery intelligence will be available from NRT digital imagery sensors in the future, and the best possible man-machine interface must be sought to effectively exploit ISW, order of battle, targeting, and damage assessment intelligence available from imagery.

Reporting speed and accuracy, manpower reductions, and increased throughput are worthy design goals for new or improved imagery exploitation and reporting systems. Voice data entry is one newly evolving technology that offers significant potential toward these goals. Dr. Wayne Lea, in the introduction to his book Trends in Speech Recognition, 1980, said:

Speech input seems to offer a truly natural mode of human-machine communication that, if attainable in a cost-effective way, would be unsurpassed in making computers and other mechanical devices truly cooperative servants of mankind, rather than increasing the demands on the human to adapt to the machine [Ref. 4].

The next section briefly overviews the functions of imagery reporting systems, provides some examples of systems for today and tomorrow, and mentions some specific requirements which lead to the desirability of voice data entry for imagery intelligence reporting.



## B. IMAGERY INTERPRETATION REPORTING SYSTEMS

### 1. Functions

A military imagery interpretation system basically functions to provide support for first, second, and third phase exploitation of multi-sensor imagery in response to tasking from parent or outside user organizations. These phases represent three levels of depth of imagery analysis in accordance with Defense Intelligence Agency (DIA) standard reporting procedures, data elements, and requirements.

First and second phase reports represent the bulk of the work, and are called Initial/Supplementary Photo Interpretation Reports (IPIRs/SUPIRs). The IPIR may be thought of as a quick, concise response to time-sensitive requirements. It is often followed by the SUPIR, which represents a more detailed and thorough exploitation effort. Third phase reporting is the most detailed, and includes special analyses and reporting of selected installations of specific interest to users of imagery products.

Such reporting standards and systems grew out of requirements forced by large increases in the volume of available imagery during the sixties. During the sixties, the volume of imagery exceeded the exploitation capabilities by a factor of five to ten [Ref. 5]. This drove the development of a variety of imagery exploitation and reporting systems which came into operation in the



seventies, and forced standards for reporting on the imagery intelligence community as a whole. These developments permitted the sharing of imagery intelligence via magnetic tape files and bulk data transfers over communications circuits. It also facilitated the integration of imagery intelligence into more general data bases, and enhanced the "corporate memory" of intelligence units, since interpreters often kept installation data in small personal files, not easily accessed by others. With better data bases, exploitation was enhanced and duplication of effort was reduced.

Today, imagery exploitation systems are located worldwide in support of U.S. military commanders. The focus now is on providing more integrated data bases, which are optimally dynamic, complete, and timely. Multi-source imagery reports may be telecommunicated to and from many of the sites, and distributed to users with a valid requirement. Integrated data bases will afford producers and users with more responsive, coordinated information in time of need.

Imagery systems range from national level to tactical reconnaissance squadron level systems. They have become increasingly capable of supporting many tasks associated with exploitation and reporting: responding to tasking transmitted over telecommunications networks; managing interpretation hardware, software, and data base



resources; exploiting the imagery to include making measurements on the imagery, correlating imagery with maps, composing reports, editing them, and other support functions; disseminating reports; and automatic screening and updating of local imagery and multi-source data bases.

## 2. Examples of Imagery Interpretation Reporting Systems

The DIA uses the Automated Imagery Related Exploitation System (AIRES), modeled after the PACER system used by the Strategic Air Command's 544th Aerospace Reconnaissance Technical Wing. PACER means Program Assisted Console Evaluation and Review, and consists of a dual Honeywell 6080 based computer system and UNIVAC 1652 consoles supporting the interpretation process. Both systems support a wide variety of analyst functions.

A system developed and installed in the late seventies for theater and tactical user support is the Computer Assisted Tactical Information System (CATIS). This system is used by fixed-site, imagery exploitation units in the Pacific Air Forces (PACAF), the Tactical Air Command (TAC), the Fleet Intelligence Center for Europe and the Atlantic (FICEURLANT), the United States Air Forces in Europe (USAFE), and the training site in Air Training Command (ATC). The imagery exploitation support provided by CATIS may be viewed in Figure 2.

To provide highly mobile support, the Tactical Information Processing and Interpretation, Imagery





Interpretation System (TIPI IIS) was developed, and is being deployed to Air Force, Marine, and Army tactical reconnaissance support units worldwide. The photo interpretation console of the TIPI IIS may be viewed in Figure 3, displaying a great deal of modular, ruggedized support equipment for imagery interpretation reporting and communications. This system provides mobile automation at the squadron level, not previously available. For example, an interpreter can use a cursor in the light table to make rapid, accurate measurements of objects such as bridges, runways, and storage tanks and store the answer on an electronic scratch pad for later insertion into a report. Reports are filled in quickly, using a fill-in-the-blank online report composer. They may then be edited by a supervisor, and distributed over secure communications links.

To perform side-looking airborne radar (SLAR) exploitation and reporting the TIPI Manual Radar Reconnaissance Exploitation System (MARRES) was developed, but with a different console (Figure 4). This system provides special readout of radar imagery that may be used in good or bad weather, and is useful for discovering enemy force movements in inclement weather, such as that found in Europe. Unique man-machine systems have been



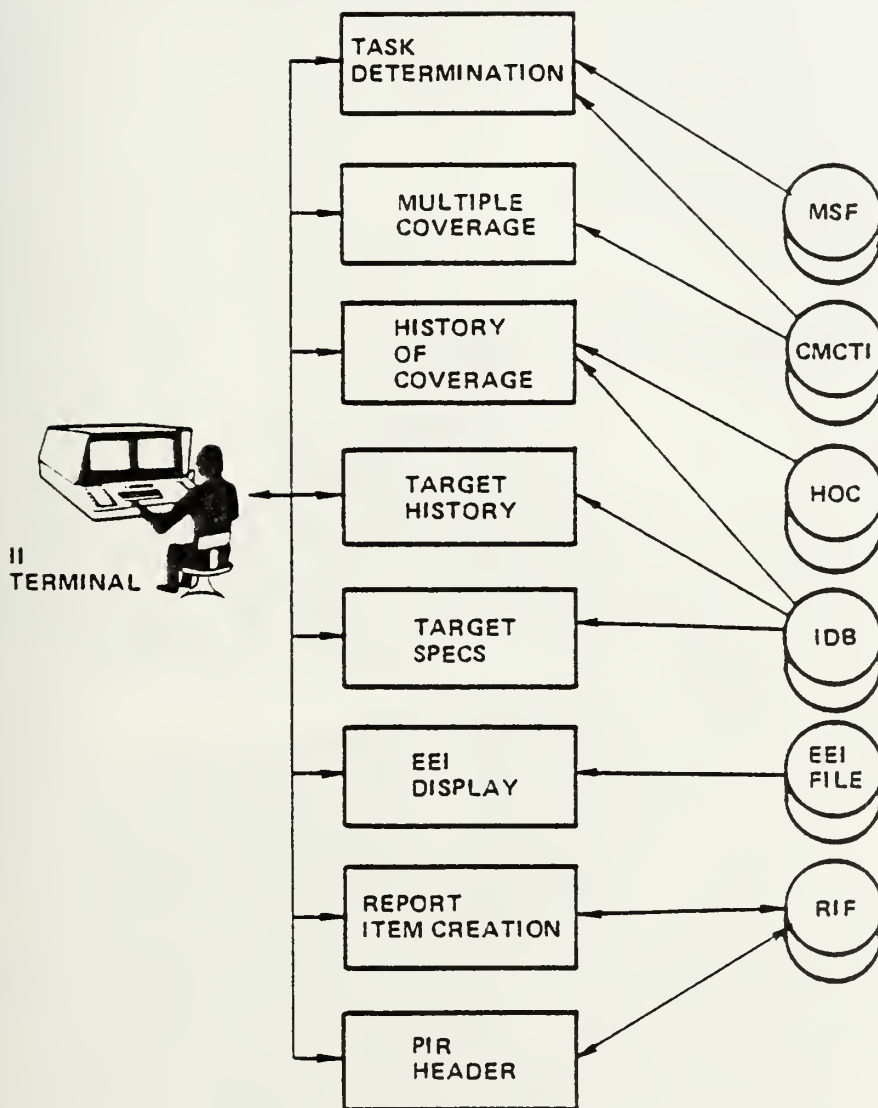


Figure 2. CATIS Imagery Exploitation Support  
(Adapted from CATIS User's Manual, 1979)





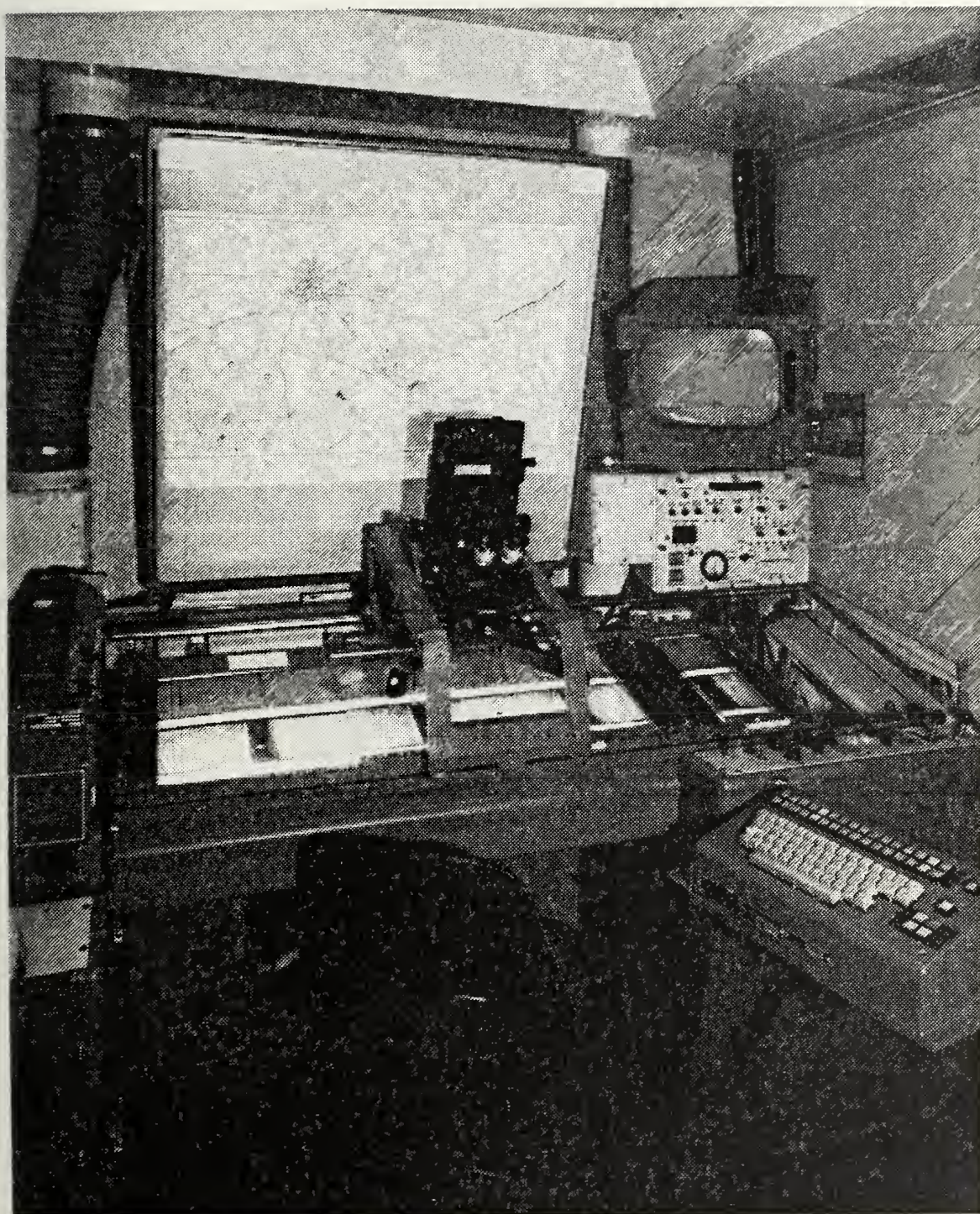


Figure 3. TIPI Imagery Interpretation System (IIS)  
(Courtesy of Texas Instruments, Inc.)





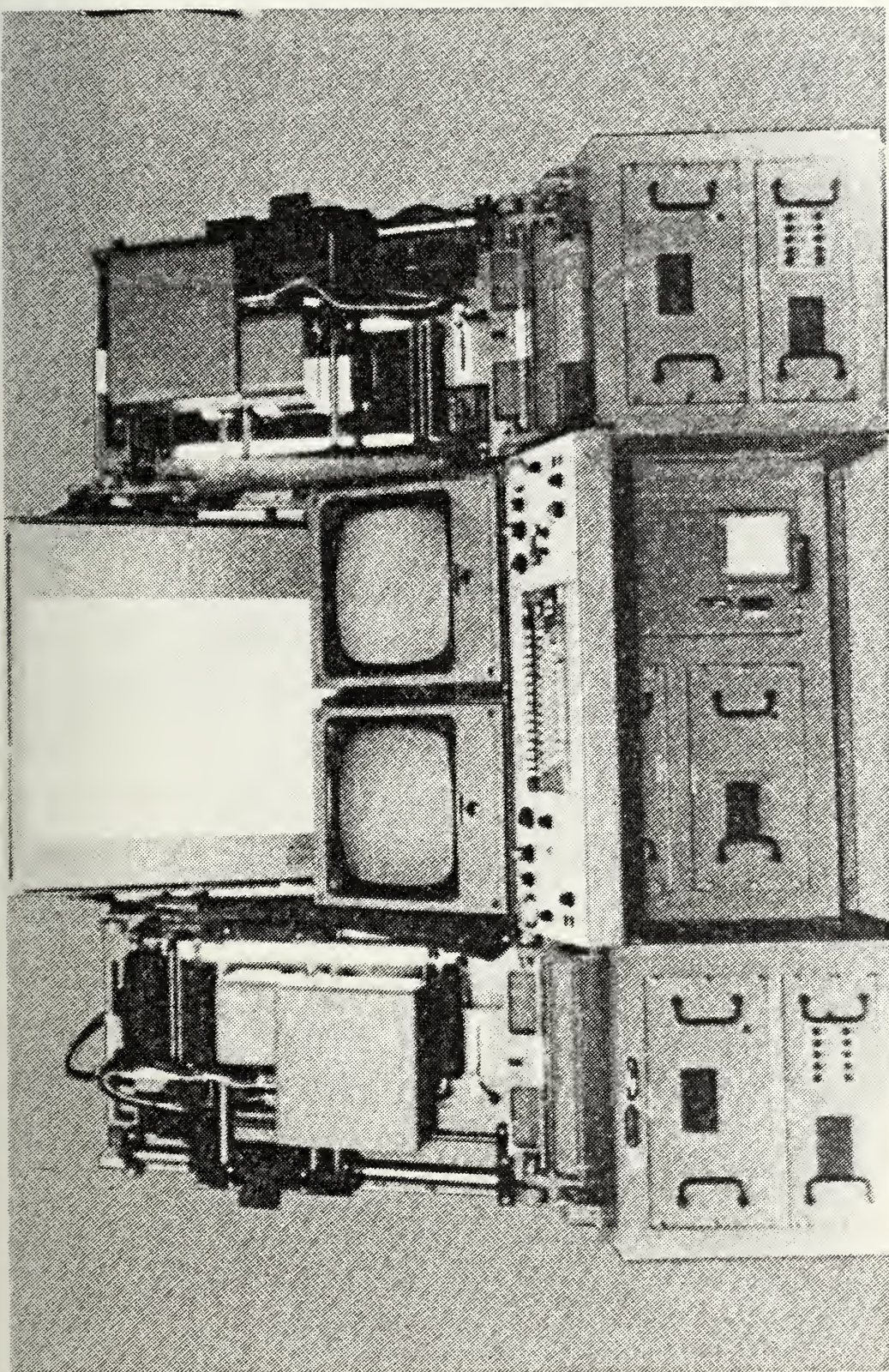


Figure 4. 11P1 Manual Radar Reconnaissance Exploitation System (MAREPS)  
(Courtesy of Texas Instruments Inc.)





provided to assist in providing detection of changes in the landscape or order of battle.

New NRT digital imagery reconnaissance sensors, such as forward-looking infrared imagery (FLIR), Synthetic Aperture Radar (SAR), or other types of imagery which can be supported by sensors on tactical aircraft will result in increased NRT imagery. Exploitation systems to support the sensors must be developed to provide the additional support required. The Air Force has initiated advanced developmental models to prepare for such a requirement.

One system is the Reconnaissance Reporting Facility developed to support the Quick Strike Reconnaissance concept whereby the reporting facility would receive NRT hardcopy and softcopy (digital) imagery from reconnaissance aircraft over the forward edge of the battle area. When advancing enemy forces posed themselves as targets of opportunity, imagery reports would notify the strike center to order nearby airborne loitering aircraft to destroy the target. Figure 5, top and bottom, gives views of the shelter developed to test the NRT reporting concept.



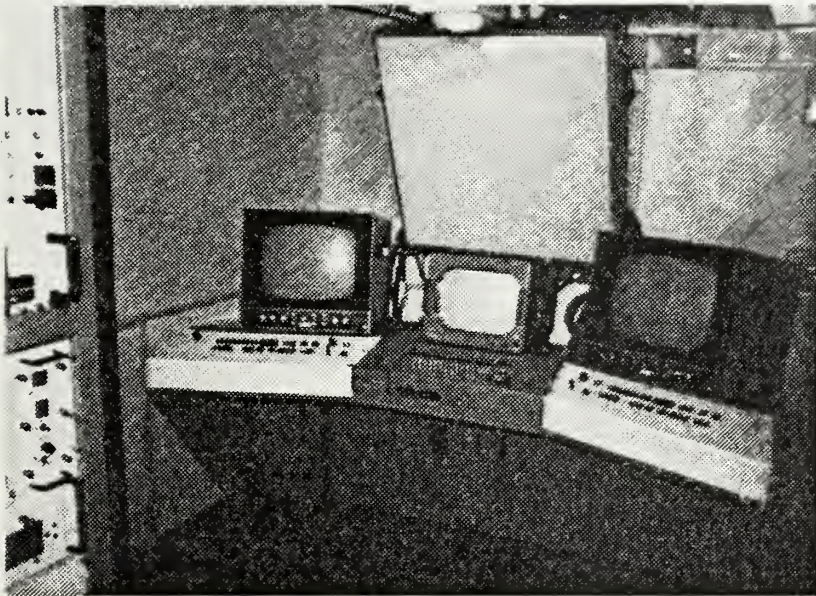


Figure 5. QSR Reconnaissance Reporting Facility (RRF)  
(Courtesy of Texas Instruments, Inc.)





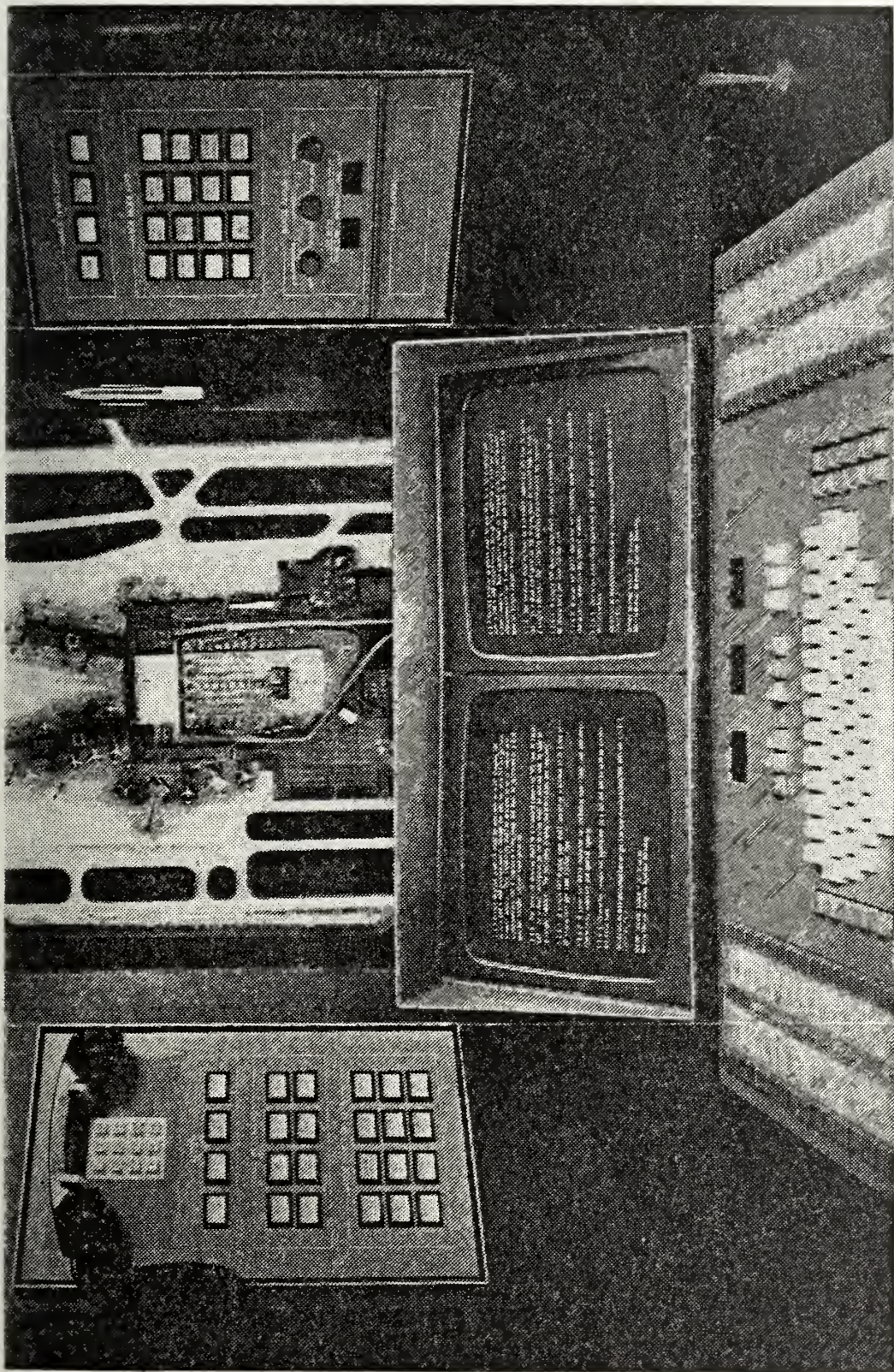


Figure 6. Compass Preview  
Digital Exploitation System  
(Courtesy of Northrop Corporation)





The RRF contains computers, communications, and both hardcopy and softcopy imagery exploitation and reporting stations. Used during exploitation of a target-rich wartime environment, this facility would pose a challenging work environment for the best of interpreters and supervisors. Efforts to optimize the man-computer interface could only result in improved responsiveness and greater system capability.

Another system, for strategic use, is the Compass Preview digital imagery exploitation system shown in Figure 6. For the first time, interpreters will be able to view stereo images without the aid of a light table, hardcopy imagery, or a stereoscope. The interpreter can use computer support to enhance the image to improve its interpretability in terms of scale, contrast, sharpness, and other image qualities. Simultaneously, historical data base information and reporting formats are available for reporting what is seen on the image and correlated with other data. Measurements may also be made using a joystick and cursor.

The imagery systems discussed represent a large leap forward in imagery intelligence since the late sixties. The results from current systems such as PACER and CATIS are encouraging with 3:1 and 12:1 increases in output as compared to their predecessors, less duplication of effort, increased validity of reporting, and most importantly, better responsiveness to specific user questions.





Imagery reporting systems are quite sophisticated, having incorporated not only state-of-the-art exploitation techniques, but others as well from computer, communications, and other intelligence disciplines. Significant skill and training are required to operate them effectively. Interpreters are not trained typists, and thus their speed may slow the reporting process. Additionally, they may have an inherent fear of working with computers. Continuing attention must be given to improving the man-machine interface to optimize the system product: complete, accurate, and timely imagery intelligence. Though not a panacea, voice data entry may be part of the solution for improving the imagery interpretation systems, by improving man's interface with the machine, and making optimal use of man's skills as an image analyst.

### 3. Requirement for Voice Data Entry

During the author's recent assignment at the Armed Forces Air Intelligence Training Center, he was responsible for managing the initial development of the TIPI IIS Operator and Supervisor Courses. As he observed interpreters training on the prototype, it was often apparent that they were deficient in typing skills. It was painfully obvious that the multi-million dollar IIS would not produce reports any faster than the few words-per-minute of the "hunt and peck" typist. Certainly, with practice



individuals may improve their typing speed and accuracy as they adapt to a system, but as we have seen, the trend is toward faster reporting, and somehow the problem of data entry must be attacked or critical resources will be wasted on systems limited by the the man-in-the-loop.

One simple and effective way may be to conduct typing classes to improve interaction with the computer. In fact, online routines for teaching better typing could be developed to improve the interpreters' skills between missions. Another way may be to use voice data entry, which offers a great potential beyond even the fastest typists for data entry, should be easier and faster to train, and could be used in conjunction with typing, function keys, or a variety of other input modalities.

## C. AUTOMATIC SPEECH RECOGNITION

### 1. Overview

Automatic Speech Recognition (ASR) is no longer a dream of the future, but a technology being applied around the world by people who use machines, allowing effective machine control and data entry into computers. ASR is not without problems or limitations however, and must be carefully examined before trying to apply it. Human factors must be studied and tailored to the application to allow ASR to have the appropriate impact it affords. Failure to attend to operator considerations such as microphone



mounting, recognition accuracy, error correction, response time and delay, feedback and prompting, stability of reference data, and training procedures can have catastrophic effects on system performance for both the voice system and the system it aids [Ref. 7].

The ultimate goal for speech recognition science is to develop "speech understanding systems" which give the appropriate response to the user's request, and do not just recognize the elements of speech or words and phrases [Ref. 8]. Admittedly, the technology is not that far along, but many applications do not need or cannot afford the ideal speech system. The question that must be asked now is "what applications can be accomplished in a more cost-effective manner with voice recognition systems that are available now or will be available within the next few years?"

Speech scientists have been working on ASR for about 28 years. Commercially available speech recognizers became available in 1972 with Scope Electronics, Inc. and Threshold Technology Inc. delivering quality systems which achieved significant results under a variety of conditions. In general, recognition accuracy scores from 99.0% to 99.9% accuracy have been achieved in laboratory conditions of no noise, adequate talker training, and consistent talking habits. Field testing, however has usually achieved results in the neighborhood of 97% recognition accuracy, generally



as a result of high background noises or speaking to the system in a manner different than the way the system was trained initially.

All ASR systems fall into either of two categories: continuous (connected) or isolated (discrete) speech systems [Ref. 9]. Continuous speech systems work on the extraction of information from strings of words that may be run together in natural speech in the form of strings of digits, phrases, or sentences. Isolated-word recognizers require that a short minimum-duration pause be inserted between digits, words or phrases which must be spoken within a given period of time, e.g. two seconds.

These isolated-word recognizers are more prevalent today as they are less expensive, more accurate, work in real-time, and are more readily available. Continuous speech systems, however, may be available within the next few years offering 250 word vocabularies and recognition in real-time at a reasonable price. Continuous speech systems, in the upper end of the cost spectrum, are approximately \$100,000. High quality isolated-word speech recognizers normally cost in the tens of thousands of dollars today; however, a few companies are also introducing systems on the market for a few thousand dollars that can recognize vocabularies of about 250 words with recognition accuracies of 97% or better, according to Dr. Poock, who intends to compare such systems at NPS for





command and control applications. At the bottom end of the cost spectrum, hobby systems are currently available for a few hundred dollars.

Dr. Lea, well recognized for his work in speech science at the University of Southern California and the Speech Communication Research Laboratory said this about the future of speech recognition technology:

The next ten years or more would seem to offer a growing spectrum of available devices, ranging from very low cost isolated word recognizers, through digit string recognizers, recognizers of strictly formatted word sequences, task-restricted speech understanding systems, and more powerful research systems for continuous speech recognition. All such systems will take advantage of low-cost miniaturization hardware that puts speech recognizers within the reach of most potential users... User acceptance of voice input will approach the "matter-of-fact" attitudes now prevalent with limited keyboard entry, even though full versatility and "habitability" of input languages will not have been attained to any major degree... Despite all these advances, we will be far from the science fiction image of fully versatile voice interaction with machines, and I doubt that unrestricted "phonetic typewriters" are a part of the next decade or more of practical work on speech recognition [Ref 10].

## 2. Value of Speech Recognition Systems

Speech input to machines can be of significant value, but under what conditions or situations? This section discusses some of the advantages and disadvantages of speech input described by Dr. Lea.



Speech systems offer the potential to capitalize on the best of man's communicative abilities, give him compatibility with unusual circumstances, and help him gain additional mobility and freedom in some situations [Ref. 11]. Speech is said to be the human's most natural communication modality. It is familiar, convenient, and can be used spontaneously because the individual uses it often in all types of situations. Though performance with voice may degrade under situations of stress, it may not degrade as much as a less learned, less frequently used skill. Since voice is familiar to the user, it is less difficult to train him to use the system. Additionally, voice is the human's highest-capacity output channel, and permits simultaneous communications with humans and machines. For example, a speaker in a large auditorium or a command center can display the next visual on a large screen display by saying some key phrase or word which has meaning to both listener and display system. To illustrate, when Dr. Pocock recently briefed a group of senior naval officers in the Pacific, he used such key phrases as "Good Morning Admiral..." to begin his briefing, and "here you see the (pause) SHIPS ..." to convey briefing information and tell the command and control graphics display system to present the next graphic in his presentation on the subject of Voice Input for Command and Control. This is just one



illustration of the creative ways man can use voice input to his advantage.

Navy feasibility studies sponsored by Naval Electronics Systems Command, and conducted by Dr. Pooch, examined the potential for voice data entry for command, control, communications, and intelligence. Two voice recognition systems were installed in late 1980 at Fleet Headquarters, Commander-in-Chief of the Pacific (CINCPAC) in Hawaii to examine the benefits and limitations of voice input for operation of the Worldwide Military Command and Control Time-Sharing System (WWMCCS TSS) and the nearby Ocean Surveillance Intelligence System (OSIS). One advantage of many of the new voice terminals is that they are stand-alone, intelligent terminals with standard communications interfaces and character sets that can be interfaced rapidly with computers possessing those same generic interfaces. Voice units may be moved around easily and installed as simply as most other modern RS-232 plug-compatible terminals. Voice may also be used remotely as much as 2000 feet from the main computer, free from any panel space, displays, or complex apparatus.

The advantages of voice input for complementing the communicative abilities of man are offset somewhat today since a user cannot speak totally naturally, but must insert pauses in between utterances, and must use utterances within the constraints of the voice





system's stored vocabulary. This requires the user to be very familiar with the vocabulary in use, not unlike knowing the letters of the alphabet.

Speech input for machines is also of value in helping man cope with unusual circumstances. For example, it can be used in complete darkness, around obstacles, by the blind and other handicapped individuals, is unaffected by weightlessness, and only slightly affected by high acceleration and mechanical constraints. On the negative side, it is often sensitive to dialect, and also susceptible to background noise and distortions. Additionally, a microphone must either be worn or held in close proximity to the speaker. And finally, a display or synthesized voice feedback may be necessary for tasks requiring data entry validation.

The mobility possible with voice input is one of its greatest attributes. It enables operation of devices from a distance and from various orientations, permits simultaneous use of hands and eyes for other tasks, and can even permit the telephone to be used as a computer terminal. Some degree of privacy is lost, although users often operate in the laboratory at NPS inconspicuously running graphics displays and other command and control applications without bothering other nearby terminal operators.

The key questions to keep in mind when considering the value of speech input are: "Is there an application that



could be done more cost-effectively using voice as a single or additional input modality?...and, " Is the current technology adequate to provide the quality, naturalness, and speed that the application of interest requires?" A brief look at the military's efforts in voice technology may help the reader to further assess the value of speech technology for his own application.

### 3. Military Research and Applications

Research supported by the Advanced Research Projects Agency (DARPA), which funds leading-edge technology, was a prime ingredient contributing to the development of voice technology. However, a large number of military projects, such as the ARPA Speech Understanding Research, met with limited success as a great deal of work in acoustic-phonetics, speech perception, linguistics, and psychoacoustic equipment is still necessary to provide the foundation for ASR to approach human performance [Ref 12].

Most of the research in the military has turned to taking off-the-shelf isolated-word recognizers and adapting them to particular applications. Recognition studies in the military have been done for applications in aircraft cockpits, tactical field data entry, military training systems, cartography, command and control of networks, wargames and graphics, keyword spotting of communications channels, emergency action message composition, and imagery interpretation tasks such as mensuration and reporting. The



applications most closely related to this thesis are the cartography, command and control of displays, and imagery interpretation reporting.

A significant amount of research was performed for the Defense Mapping Agency(DMA) by contractors under the program management of the Air Force's Rome Air Development Center(RADC). The Defense Mapping Agency Aerospace Center (DMAAC) and the Defense Mapping Agency Aerospace and Hydrographic Center (DMAHC) produce large volumes of cartographic products for the military and other users. Research has been performed for such applications as voice data entry for the processing of Digital Landmass System (DLMS) data, preparation of Flight Information Publications (FLIPS) data, and ocean-depth measurements for digitized cartographic applications. In these applications analysts were performing tasks in an "eyes busy, hands busy environment," sometimes with stereo optics and or other special devices. Voice was shown experimentally to be faster, easier, and a less fatiguing mode of data entry than the more conventional modes used [Refs. 13, 14, and 15]. User acceptance and system support can be significant problems, as explained by DMAAC officials to the author during a recent visit to their facilities.

The NPS is currently performing voice data entry research in the area of command and control applications. In a study by Pocock, twenty-four command and control





students operated the ARPA network or ARPANET, a distributed network of computers in the U.S. and Europe, using voice and typing as a comparison between the two modes [Ref. 16]. Voice was significantly faster and more accurate for entering commands into the system. Additionally, students were given an secondary transcription task to perform while operating the ARPANET. The voice mode permitted substantially more data to be transcribed than the typing mode. On the other hand, McSorley recently demonstrated that voice was no faster than typing for entering commands into a wargame. This was due in part to the poor editing features of the game, but demonstrates that voice is not for everything [Ref. 17].

In the area of imagery interpretation, interest in voice data entry is growing. RADC recently completed a study which evaluated a voice recognition system known as "Talk and Type," built by Threshold Technology Inc., to study the application of voice data entry to the problem of imagery interpretation and intelligence report generation [Ref. 18]. The innovation by Threshold required the user to type the first letter of the word to be recognized. In this manner the voice system restricted the size of the vocabulary to be searched, thereby increasing recognition accuracy. Four varied tests were performed looking at small and large vocabularies, and especially tasks where the subject was describing scenes the way an interpreter might



describe a bridge or a runway. The results showed the Talk and Type system to be superior over typing for unskilled typists.

Soon the new ground station for the Tactical Reconnaissance-1 (TR-1) aircraft is expected to be built to provide exploitation and reporting support for the sensors aboard the U-2 derivative aircraft which is expected to provide NRT reconnaissance support to theater forces. According to the program manager, voice data entry is a serious consideration for inclusion into the program.

#### D. SUMMARY

The purpose of this thesis is to investigate the potential application of ASR technology to military imagery interpretation. The research responds to the need for rapid, concise, valid information for command and control of forces in peace and war. The functions of the imagery reporting systems include support for a variety of tasks, especially composing reports. The specific focus of the thesis is to examine the feasibility of writing order of battle reports using a large voice vocabulary of 255 words of USSR/Warsaw Pact military equipment names, editing commands, and alphanumerics.

Several examples of modern operational and developmental imagery exploitation and reporting systems were briefly discussed which represent potential systems



for application of voice technology. Incorporation of ASR technology could result in improved capabilities in terms of speed, accuracy, and completeness of imagery reporting. ASR technology makes optimal use of the fact that speech is man's most natural input modality, while the limited speeds of interpreters typing may not optimize advanced reporting system capabilities.

The advantages and disadvantages of speech were presented. Some of the value of speech input awaits technological breakthroughs and may not be realized in this decade. The military is not waiting however, and seems unwilling to pay for all the basic research to push continuous speech systems. Instead, the military is hard at work with applications efforts with limited-vocabulary, isolated-word, speaker-dependent voice recognition systems, proven to be reliable and accurate for the right applications, while monitoring and sometimes supporting work by private contractors, hopefully leading to practical continuous speech systems.

The objective of this thesis is to support military applications research efforts aimed at comparing input modalities, and afford the intelligence community an independent data point regarding the overall evaluation of ASR. This research began independent of the related RADC research, and thus serves to underscore the appropriateness of voice data entry support to the task.





## II. DESCRIPTION OF THE EXPERIMENT

### A. OBJECTIVES AND CONSTRAINTS

The objective of this experiment was to determine if state-of-the-art voice data entry equipment was feasible for reporting imagery-derived order of battle (OB) intelligence using an interactive computer system. The experiment was designed to determine if there was any significant difference in speed, accuracy, efficiency, and subject attitudes regarding manual keyboard and voice data entry for this task. A large unclassified vocabulary of 255 words containing alphanumerics, commands, and representative USSR/Warsaw Pact equipment names was selected for the reporting scenario (see Appendix A). Based on recent research, voice data entry was expected to be faster, more accurate, and preferred by subjects over manual keyboard data entry [Ref. 18].

Accomplishment of this objective was constrained within the research facilities of the Naval Postgraduate School (NPS). In the interest of time and money, the process of reporting was simulated to the maximum degree possible within the constraints of available subjects and laboratory facilities. This simulation, though not ideal, afforded an effective, economical tool to accomplish this objective.



## B. SUBJECTS

Twenty subjects participated on a volunteer basis. The group was composed of 18 military officers, and two civilians. The military officers, representing the Army, Navy, Air Force, and Marines included 17 males and 1 female; their grades ranged from Lieutenant to Commander and from Captain to Lieutenant Colonel. The civilians included an employee of the National Security Agency and a professor from the NPS Operations Research Department. The subjects' ages ranged from 28 to 45, with an average age of 33.

Seventeen of the subjects were enrolled in the Command, Control, and Communications (C3) Curricula at NPS, while the other two students were from the Intelligence and Computer Science curriculas. The background of the subjects were quite varied: special warfare; ground combat; communications maintenance and staff; logistics staff; automatic data processing; training; intelligence; C3 research; language analysis; electronic warfare; Joint Chiefs of Staff; field artillery; destroyer group staff; combat development; C3 training and operations; and tactical C3 flight operations.

Nineteen of the subjects had experience with interactive computer systems at NPS. Eighteen of the subjects were experienced in use of the ARPANET, a network of computer systems available for use by the C3 Curricula and other researchers at NPS. The two subjects without ARPANET



experience were trained to the level necessary to participate in the experiment with their contemporaries, since a computer on the ARPANET was chosen as the host for the experiment.

The subjects were, as a whole, familiar with speech recognition as many had either seen, used, or even studied automatic speech recognition. Eighteen subjects had seen a voice recognition system demonstrated; 12 subjects had used voice, primarily as subjects in one other experiment; and 11 had studied voice for a term paper, thesis, or work at their previous duty station.

## C. EQUIPMENT

### 1. Voice Recognition System

A Threshold Technology Inc. Model T600 voice recognition system was used to represent commercially available, state-of-the-art equipment. The T600 is a speaker-dependent, isolated-word recognizer which automatically recognizes spoken words or phrases. These words or phrases are called utterances and must be in a range of 0.1-2.0 seconds in duration and must be separated by very short pauses of 0.1 second or more [Ref. 19].

The terminal consists of a threshold analog speech preprocessor, an LSI-11 microcomputer and a digital RS-232 input/output interface, an Ann Arbor large character display and operator console, an operator console/microphone





preamplifier, and a tape cartridge unit. The speech preprocessor, microcomputer, and interfacing elements are contained in the main terminal unit which was table mounted. The remaining components, the display console, and tape were also table mounted and located with the main terminal (see Figure 7). A Shure SM-10 noise-cancelling microphone with headset was used for the voice input to the preamplifier.

The T600 combines analog and digital signal processing technology to perform the recognition function. The energy from the spoken utterance is passed through 19 bandpass filters spanning the speech spectrum. The presence or absence of each of 32 acoustic features is determined, and the appropriate feature information is extracted by a combination of analog and binary logic. The features are either primary features or phonetic-event features. Primary features describe the energy spectrum by measuring local maxima and the energy rate-of-change relative to the frequency of the voice signal. Phonetic-event features result from measurements corresponding to phoneme-like events: vowels, nasals and fricatives. The preprocessor also must determine the beginning and ending of each word.





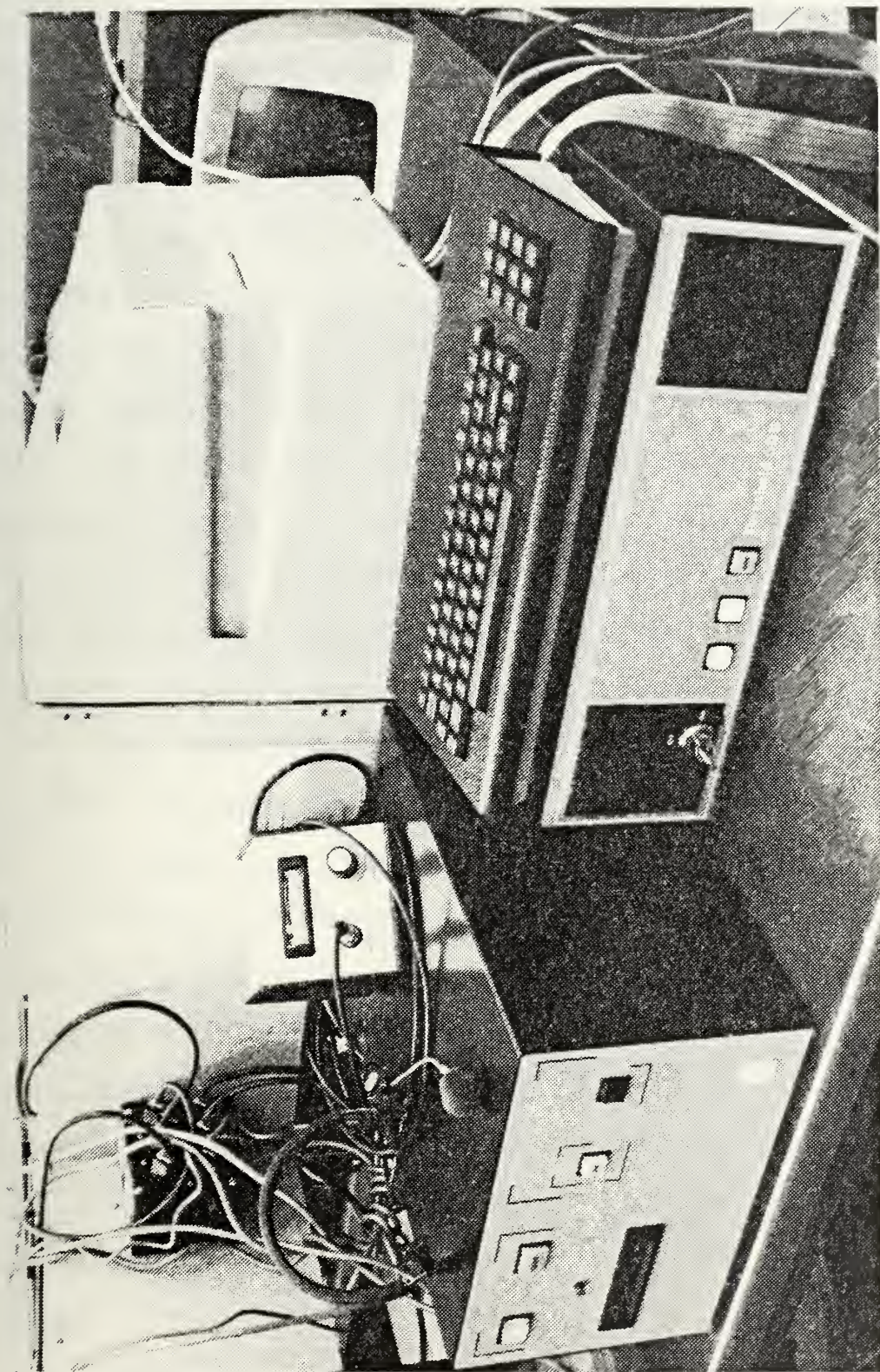


Figure 7. Threshold Technology, Inc., TEEV Voice Recognition System with Ann Arbor Terminal (facing left) and keyboard, and Shure SH-10 Microphone





The T600 has two primary modes of operation: training mode, and recognition mode. In the training mode, the T600 extracts a time-normalized template for each given word. This template consists of two arrays referred to as the most significant bit (MSB) and non extremum bit (NEB). The MSB indicates whether a particular feature has occurred and the NEB indicates the frequency of occurrence. These arrays combine to form the reference array (RAR). When the T600 is in recognition mode, the preprocessor functions as before: features are extracted, digitized, and time normalized. The resultant feature array (FAR) is correlated with the stored RARs in the current active vocabulary and the best correlation is selected as the recognized word.

As previously mentioned, for each utterance 32 acoustic features represented in binary form and their time of occurrence are fed from the preprocessor to the microcomputer short-term memory. The pattern-matching algorithm subsequently compares these feature occurrence patterns to the stored reference patterns for the various vocabulary words and determine the "best fit" for a word decision. The FAR of a test word requires 512 bits of information (32 features mapped into 16 time segments). The RARs include 1024 bits per word because of the two part arrays.

When the T600 recognizes a word in its vocabulary it will output a preprogrammed string of up to 16 characters





associated with the spoken word. These output strings can be modified by the user at any time via his ASCII console, which may also be used instead of voice to interact with the host computer. Also associated with each word are training prompts which are strings of up to 12 ASCII characters displayed on the CRT terminal to notify the user of the word to be trained. The T600 used in this experiment required 10 training utterances per word.

Two types of errors can occur with the T600: misrecognition and rejection. Misrecognition errors are those where an output string is selected for output that does not match the utterance. When the system rejects the utterance as not part of the vocabulary it signals the operator with a "beep." These two cases assume the word was in the vocabulary and properly trained. Other errors are called operator errors and arise from mispronunciation, using words not in the vocabulary, or a variety of other errors such as speaking too fast or slow.

The T600 used had enough memory modules to maintain an active working vocabulary of 256 utterances. Vocabularies were input and output using the tape cartridge unit. The system reads and stores prompt and output strings and reference patterns from semiconductor random access memory onto rugged, high-quality magnetic tapes similar to cassette tape cartridges. A complete 256 word vocabulary may be recorded or loaded in a few minutes.



Two recognition modes are available on the T600: unbuffered and buffered. In unbuffered mode, the T600 will send any output immediately to the host computer. No internal processing is performed on the output strings. However, the buffered mode permits up to 128 utterance output strings to be sequentially stored in a T600 buffer for subsequent output as a composite block of characters. An "erase function" may be used to delete the last utterance; an "interrupt" function sends a special user-defined string to the host and deletes the remainder of the buffer contents; a "cancel" function may be used to delete the buffer contents; and a "transmit" function will cause the T600 to send the buffer contents to the host. The utterance assigned to these functions may be independent of their function name.

## 2. Tachistoscope

To provide a simulation of the light table and optics portion of the imagery interpreter's work environment, the G-1130 Harvard Tachistoscope was selected from the man-machine laboratory facilities. (see Figure 8) The tachistoscope is an instrument that can present images of material presented on cards and, as modified in this experiment, a CRT display. The card images may be presented by a timer or changed at will by the subject using a button switch. Lighting may be regulated





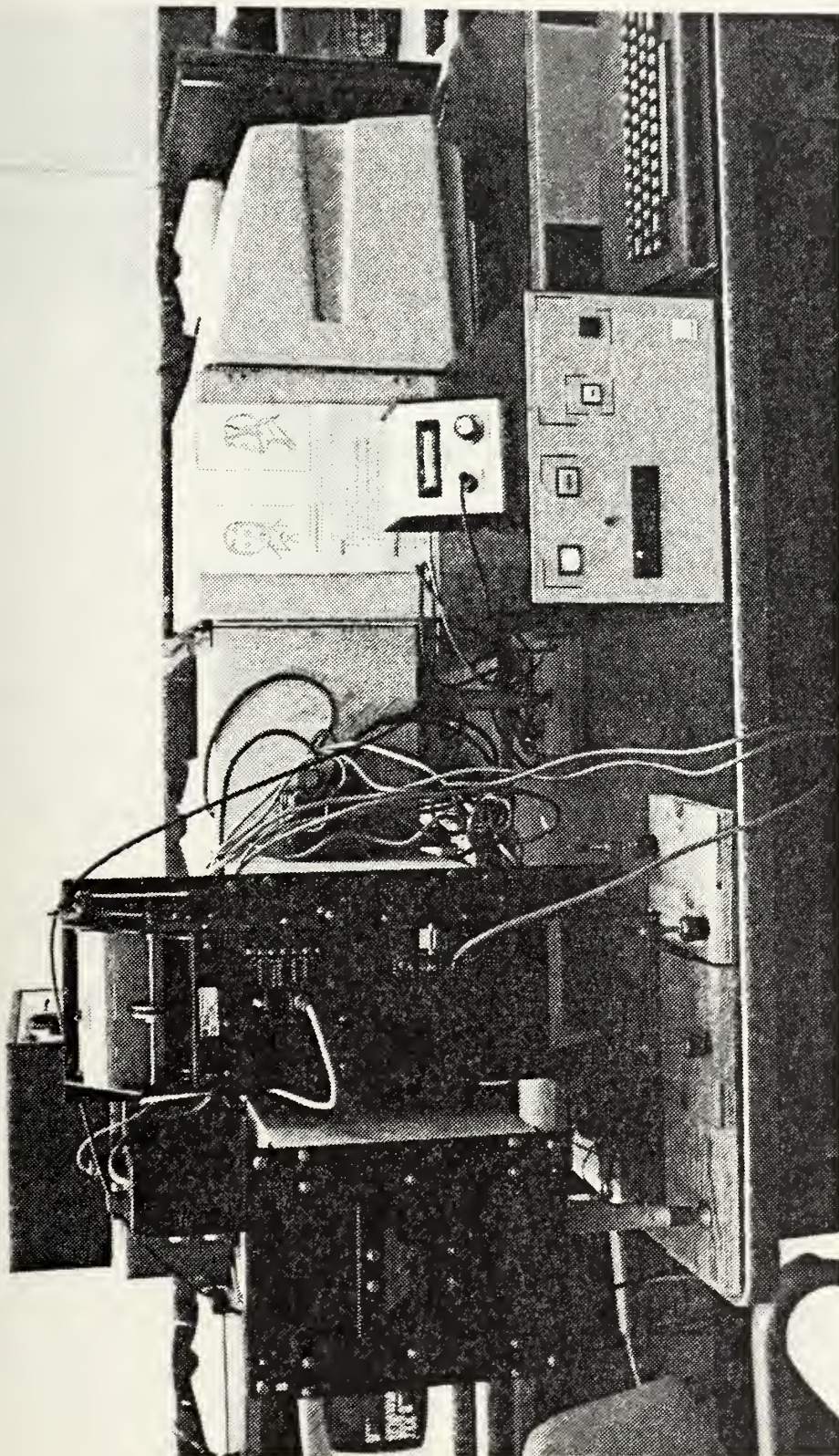


Figure 2. Technistoscope Interfaced to Ann Arbor CMT Display and  
Motorized Card Presentation Peripheral



and multi-images overlaid. The three primary uses of the device are studies on learning, perception, and attention [Ref. 20].

However, in this experiment the tachistoscope was used in the following manner. The viewport seen in Figure 9 simulates the optics through which an interpreter must get much of his/her data. The 4" x 6" cards seen through it simulated the imagery the interpreter was tasked to analyze and report. The CRT presented three lines of data (40 characters each) providing visual feedback for voice data entry. (Note: Rome Air Development Center has developed an eyepiece for a Bausch & Lomb stereoscope that displays 16 characters of data while viewing the optics; thus the author assumed that more data could be displayed in the next few years to support such visual feedback, if required.)

The tachistoscope viewport permitted the viewing of the scenario cards and the Ann Arbor CRT. The card image was centered above the three bottom lines of the large-character CRT. The CRT displayed the responses of the T600 to the subject's utterances, thereby providing visual feedback to him/her performing the task.





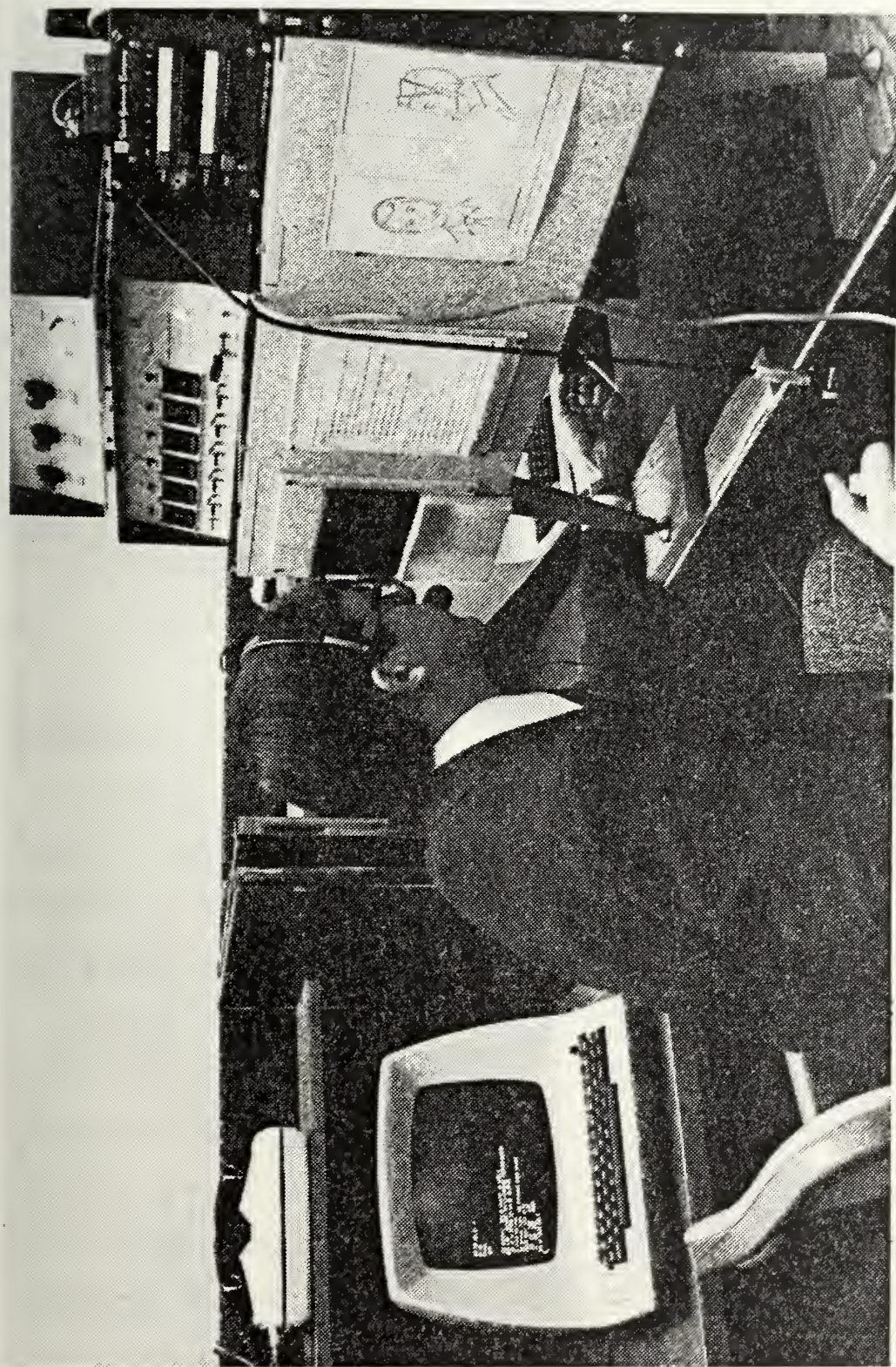


Figure 9. Tachistoscope Viewport  
Used to Simulate Optics and Light Table





### 3. Scenario Cards and Vocabulary

The cards for the reporting scenario were used to simulate frames of imagery. Because no imagery interpreters were available in large numbers for the experiment at NPS, the author created the cards with a "\*\*\*" to represent the equipment location and annotated the "\*\*\*" with the number and description of the equipment at the point. All subjects were provided with the same information, i.e. they were "perfect imagery interpreters" and any experience level was held constant.

Figure 10 illustrates the format of two sample cards which had five to eight objects and an installation number. Each card was divided into four quadrants to simplify and standardize the reporting process and scoring.

Thirty-six cards were required for the experiment. Their content was governed by four criteria: realism, an even mix of ground, air, and naval terms, full use of the USSR/Warsaw Pact vocabulary selected for the experiment, and maintaining a balance in number of characters among sets of cards to be used in experimental trials. The cards used in the experiment are shown in reduced size in Appendix B. The larger, actual size cards seen in Figure 10 were produced using large print on a Tektronix 4014 terminal and its associated thermal printer.



<p>INSTALLATION 0298-T14217</p> <p>50 CONFIRMED ASU-85 AIRBORNE ASSAULT GUNS **</p> <p>27 CONFIRMED ASU-57 AIRBORNE ASSAULT GUNS **</p>	
<p>** 20 POSSIBLE M-20 HEAVY MORTARS</p> <p>62 PROBABLE 122-MM D-30 FIELD HOWITZERS **</p> <p>48 CONFIRMED 240-MM BM-24 ROCKET LAUNCHERS</p> <p>**</p>	
<p>INSTALLATION 0199-U14197</p> <p>16 CONFIRMED MI-4 HOUND HELICOPTERS **</p> <p>11 CONFIRMED MI-12 HOMER HELICOPTERS **</p> <p>** 5 PROBABLE MI-6 HOOK HELICOPTERS</p>	
<p>21 CONFIRMED MI-10 HARKE HELICOPTERS **</p> <p>19 PROBABLE MI-24 HIND HELICOPTERS **</p>	

Figure 12. Sample Scenario Cards  
(actual size = 4" X 6" including border)





A USSR/Warsaw Pact vocabulary was used because of available unclassified source information in large quantity [Refs. 21, 22, 23, and 24]. A full vocabulary of 255 words was used containing the phonetic alphabet, numbers 0-25, administrative alphanumerics, special symbols and control characters, and ground, air, and naval forces equipment vocabulary. Appendix A contains a complete listing of the vocabulary by number, training prompt, and output string.

The vocabulary was not structured in terms of recognition sets. Rather, the T600 operated on the entire vocabulary each time an utterance was spoken.

#### 4. Interactive Computer System: ARPANET

To provide an interactive text editing environment for the reporting scenario, the facilities of the ARPANET were selected because of their reliability and also to demonstrate how reporting might be done over a distributed network of computers, rather than a local host system. The ARPANET, now managed by the Defense Communications Agency, was used by 18 of the subjects during 5 quarters of their C3 Curricula prior to the experiment.

Two host computers were used: Information Sciences Institute Systems E and C (ISIE & ISIC), located in southern California. The experimental text editor (XED), photoscript (PHOTO), directory linking (TALK), file transfer protocol (FTP), and file archival (ARCEIVE) were the major programs

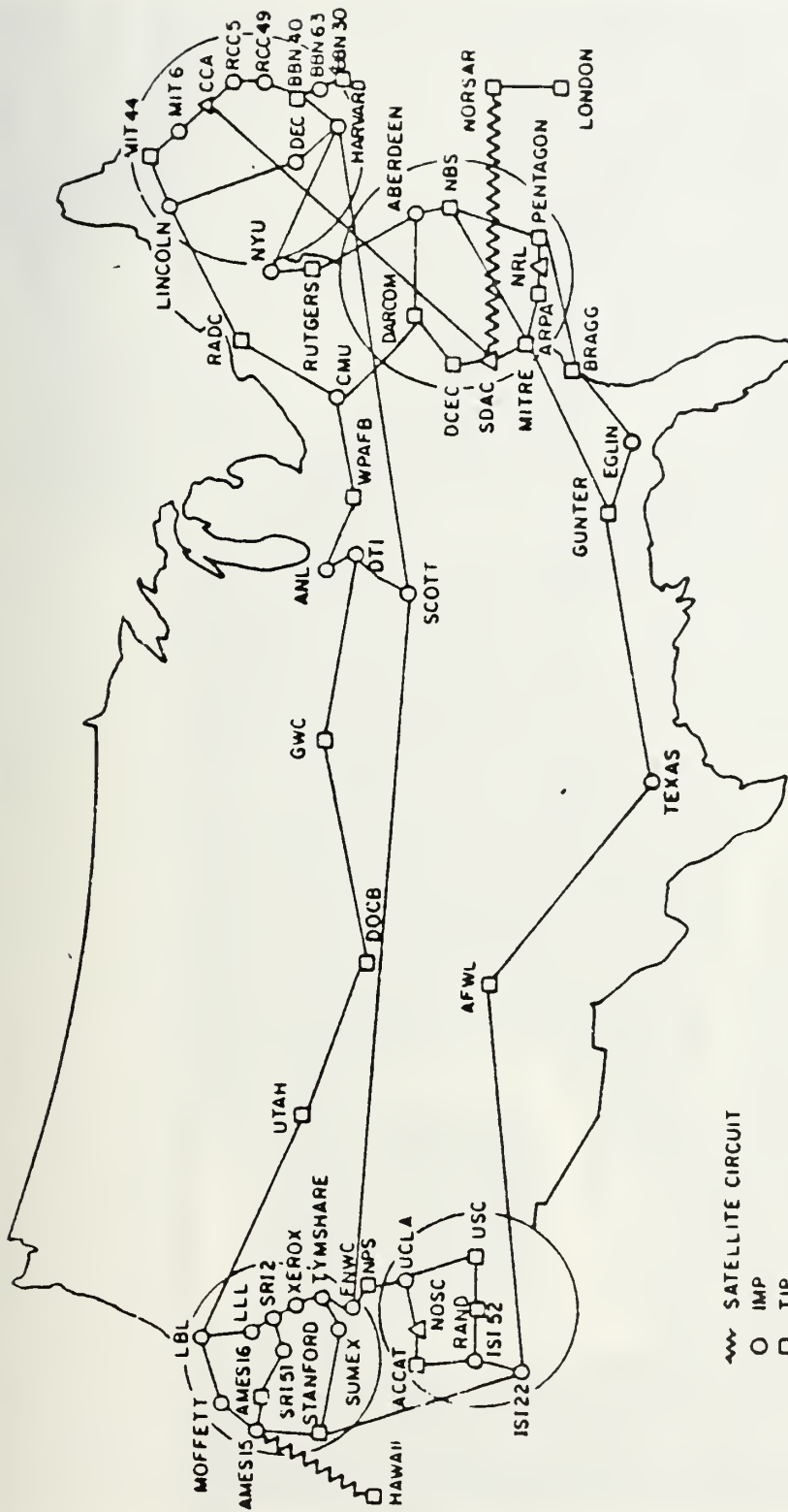


used to conduct and manage the experimental data and interactive computer environment. ISIC was the primary system used, because the "system load level" was generally lower thereby offering a more responsive system. The load level was checked during experimentation to assure a consistent response time was available to all subjects. Both systems were supported by the TOPS-20 Operating System, on Digital Equipment Corporation (DEC) Model 20 Computers.

These computers were linked to NPS terminals equipped with phone modems or acoustic couplers via the ARPANET distributed communications facilities. These facilities include a terminal interface processor (TIP) at NPS connecting school terminals with ISI via the ARPANET. The author gained access to the network via the TIP and selecting the network computer to be used. The ARPANET provided a myriad of facilities supporting the administration of the experiment. Figure 11 is a map of the ARPANET adapted from the ARPANET Information Brochure, 1979.

CRT terminals and the T600 were attached to the ARPANET via 300 bps acoustic couplers. A Lier-Siegler ADM CRT display was situated near the tachistoscope to provide keyboard entry of the OB data obtained from the cards via the viewport (see Figure 12). The ADM terminal on





~ SATELLITE CIRCUIT

○ IMP

□ TIP

△ PLURIBUS IMP

(NOTE THIS MAP DOES NOT SHOW ARPA'S EXPERIMENTAL  
SATELLITE CONNECTIONS)

NAMES SHOWN ARE IMP NAMES, NOT (NECESSARILY) HOST NAMES

Figure 11. ARPANET MAP

(December, 1978)





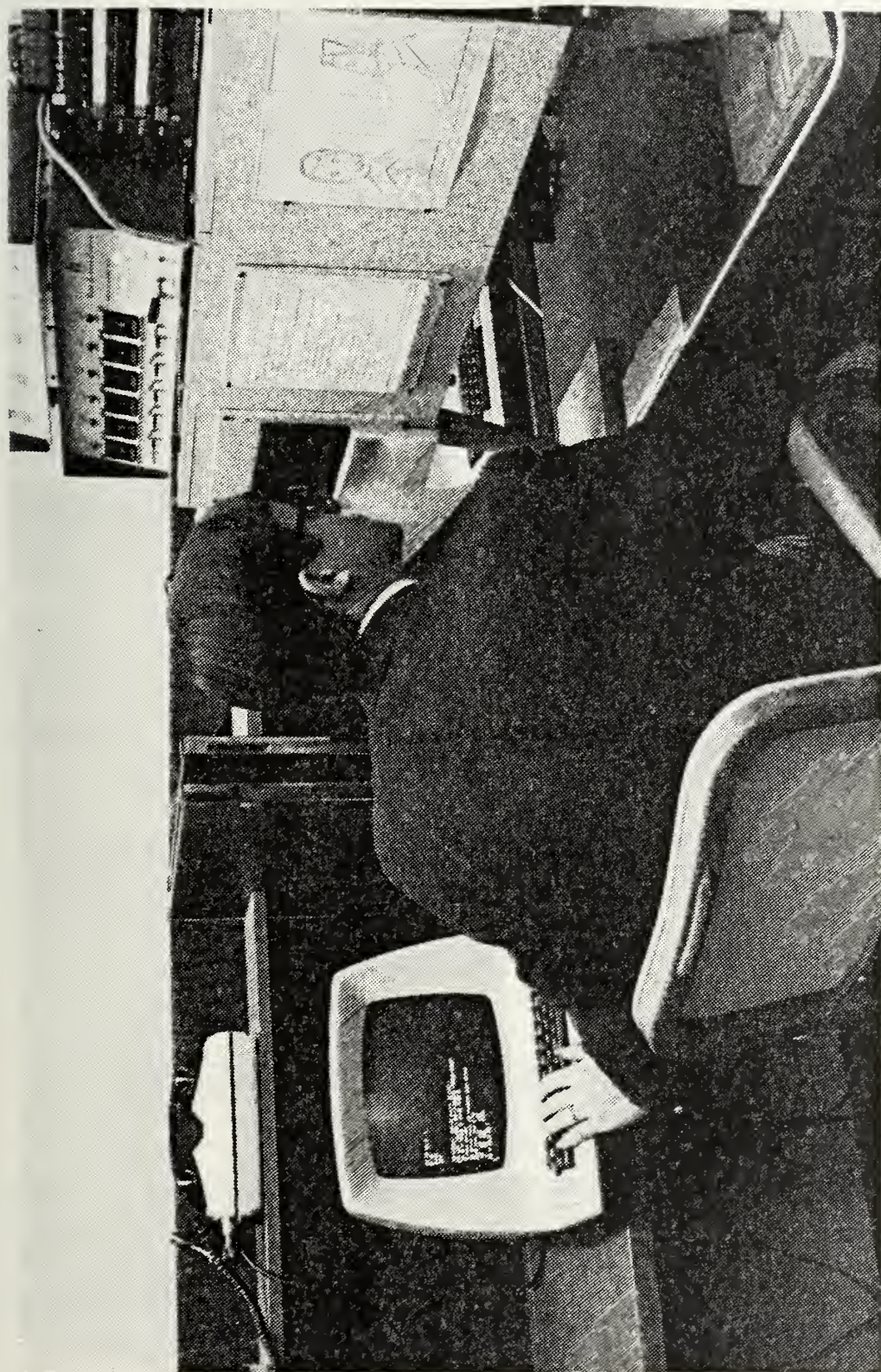


Figure 12. ALM Terminal  
Attached to ISI Computer via the ARPANET





the ARPANET was used to simulate the text editing facilities of an imagery reporting system for the order of battle entry portion of the report. All keystroke entries into the terminal were copied by a typescript program during the experiment to provide a record of the subject's performance.

A monitor station with a hardcopy Computer Devices Miniterm and an Alanthus V-203 CRT display were used to record and observe the subject's actions, whether by voice or keyboard entry (see Figure 13). The Alanthus display, connected to the T600, provided the author with a copy of the data being displayed to the operator via the Ann Arbor display used in the tachistoscope viewport for visual feedback. This was essential for recording, recognition and rejection errors in the voice-buffered mode; such errors could not be analyzed from the hardcopy record if edited from the voice buffer prior to transmission of the buffer contents to the text editor.

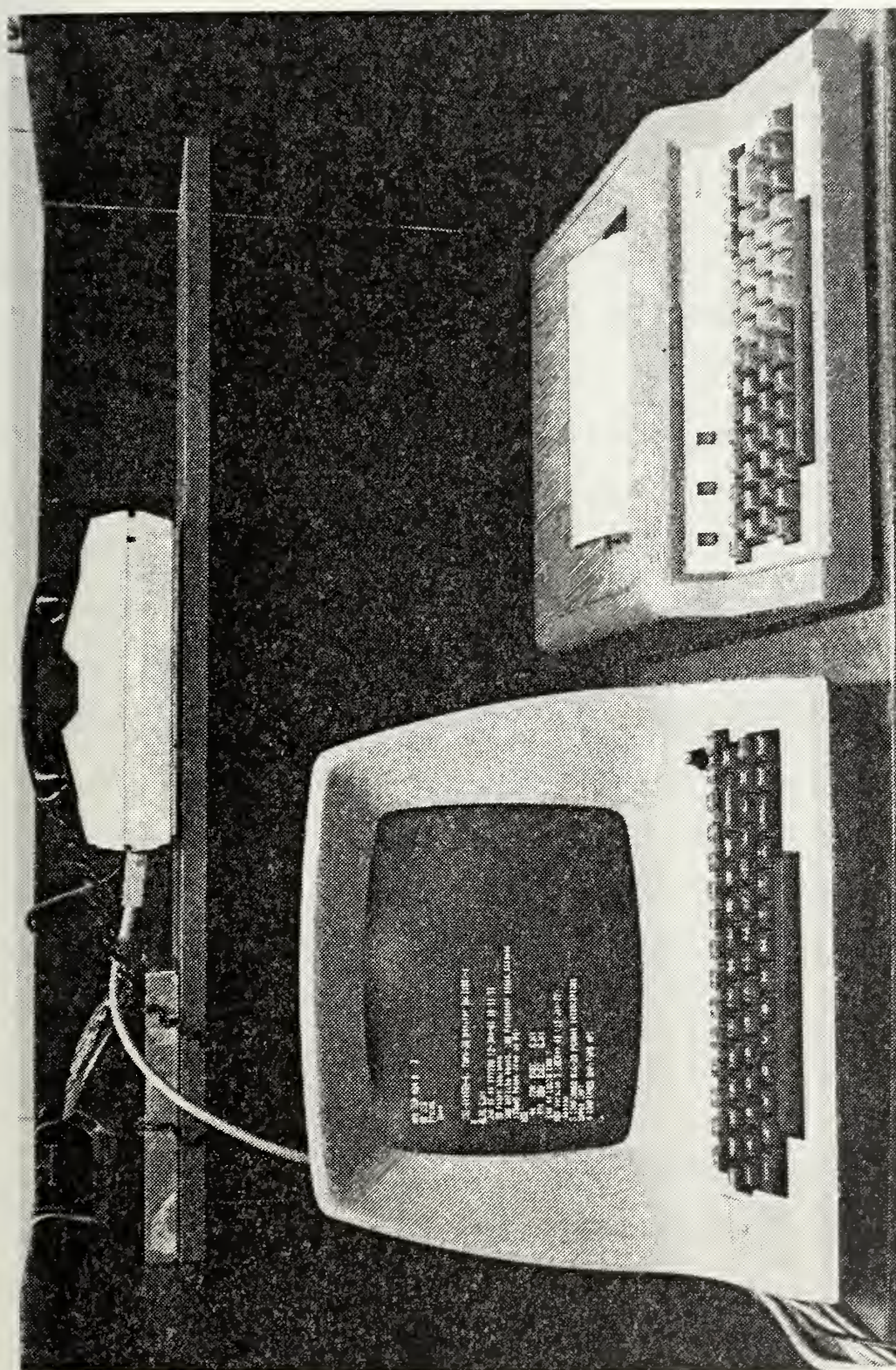
#### D. SUBJECT PREPARATION

##### 1. T600 Vocabulary Training

Prior to the experiment, subjects were individually trained in the use of the T600 to a level of knowledge and competence to allow them to operate it to train the large vocabulary of 255 words. Each subject was briefed on the







V-22C CRT

Miniterm hardcopy terminal

figure 13. Monitor Station





proper training of the T600, and received a demonstration and written instructions with the training (see Appendix C). Once the subject had demonstrated proficiency in operating and training the T600, he/she was allowed to proceed independently, with the author remaining nearby to answer questions and correct training pitfalls. Once training was complete, the subject tested the vocabulary by saying each word three times. Any words which were misrecognized or rejected more than once were retrained until a good training pattern was established. Most retraining was required because the subject forgot how the word was pronounced when initially trained.

The training was normally accomplished in two sessions of approximately two hours each. Thus by the time the training was complete, the subject was very familiar with the T600. Approximately four hours was the average time each subject spent with the vocabulary prior to experimentation. The training patterns were stored on a cassette tape for each subject and retained by the author until experimentation.

## 2. Typing Test

A five minute typing test was given to each subject to group the subjects into "FAST" and "SLOW" typing ability groups; these groups were necessary for the experimental design. The typing test required only upper case letters and symbols (Appendix D), as did the experiment.





The typing test was administered and scored similarly to the civil service test used to screen clerk-typist applicants to determine their typing ability. The typing tests were scored for speed and accuracy. A raw score in words per minute was assigned according to the number of lines typed. Credit was given for all lines typed, including any portion of the last line started. The number of words per minute was based on an average word length of five characters. For each misspelled word, 0.2 words per minute were subtracted from the raw score, thereby decreasing the final score to deduct for errors. For example, if a subject had a raw score of 40 wpm, but made 5 typing errors, the final score would be 39 wpm.

Subject typing speeds ranged uniformly from 17 to 58 words per minute, with an average speed of 43 words per minute. The SLOW typist scores ranged from 17 to 32 with an average of 25; FAST typists scores ranged from 33 to 58 with an average of 43.

### 3. Subjective Questionnaire and Data Sheet

To assess the attitudes of each subject before and after experimentation regarding their assessment of voice data entry versus typed data entry, a 10 item subjective questionnaire was developed (see Appendix E). The questionnaire asked for the subject's opinions regarding the



voice and typing modes on concerns relating to usability such as speed, accuracy, flexibility, training, and other criteria.

Subjects also completed a short data sheet regarding age, previous job, background, next assignment, and voice experience. Appendix F contains the data sheet format.

#### E. EXPERIMENTAL PROCEDURE

As soon as the subject completed the vocabulary training, he/she was scheduled to perform the experiment which lasted between two and four hours, depending on the speed of the subject. The experiments were conducted in the NPS Man-Machine Lab at times most convenient to the subject, generally in the evening.

The subject was briefed concerning the general purpose for the experiment and the three major parts of the experiment: typing mode, voice-unbuffered mode, and voice-buffered mode experimental conditions (see Appendix G). Each experimental condition consisted of a practice card and three trials. A Latin-Square determined the order of the experimental conditions such that a balance was maintained in the numbers of people starting each experimental mode. This balance was also maintained on the second and third experimental conditions for the subjects. In other words, care was taken that no experimental condition received an



advantage from always being first, second, or third. Subjects were assigned randomly to the orderings.

The subject's task for each data entry mode was to write 12 simplistic on-line imagery interpretation reports of the USSR/Warsaw Pact OB obtained from the cards by looking through the viewport of the tachistoscope. Four cards were included per trial for the three trials per mode.

Recall the sample cards in Figure 10; they were used for typing (top) and voice (bottom) modes respectively, and differed slightly. Since some utterances were actually two or three words, (e.g. MIG-25 FOXBAT) and since the vocabulary of equipment names were so large, it was unrealistic to expect the subject to recall which ones were multiple words without greater familiarity with the vocabulary. A convention was adopted to link such words with an underscore symbol (\_), such as MIG-25\_FOXBAT, to remind the subject that the name was to be said in a single utterance vice two or three utterances. The underscore was the only distinction between the cards for voice and typing modes.

The report format is shown in Figure 14. The subject was required to report the installation number and OB location (\*\*) by quadrant in the order shown: UPPER LEFT, UPPER RIGHT, LOWER LEFT, LOWER RIGHT. Reports were to be separated by a blank line.





INSTALLATION 0298-T14217

UPPER LEFT

27 CONFIRMED ASU-57 AIRBORNE ASSAULT GUNS

UPPER RIGHT

50 CONFIRMED ASU-85 AIRBORNE ASSAULT GUNS

LOWER LEFT

20 POSSIBLE M-20 HEAVY MORTARS

48 CONFIRMED 240-MM BM-24 ROCKET LAUNCHERS

LOWER RIGHT

62 PROBABLE 122-MM D-30 FIELD HOWITZERS

INSTALLATION 0199-V14197

UPPER LEFT

11 CONFIRMED MI-12 HOMER HELICOPTERS

5 PROBABLE MI-6 HOOK HELICOPTERS

UPPER RIGHT

16 CONFIRMED MI-4 HOUND HELICOPTERS

LOWER LEFT

19 PROBABLE MI-24 HIND HELICOPTERS

LOWER RIGHT

21 CONFIRMED MI-10 HARKE HELICOPTERS

Figure 14. OB Reporting Format Based on Cards in Figure 10



Subjects were allowed short breaks between trials and longer breaks between the entry modes as they moved for example from the typing portion to the voice-unbuffered portion or vice-versa.

The number of characters per trial was balanced to a very high degree within 10-15 characters and 10-15 utterances for all modes. The average number of keystrokes per trial for the typing mode was 1170. The average number of utterances per trial for the voice-unbuffered mode was 220/trial, slightly less than the 228/trial for voice-buffered. These keystrokes and utterances did not count any editing keystrokes or utterances, but included all carriage returns required. To perform the 3 modes x 3 trials, a minimum of approximately 3510 keystrokes and 1344 utterances would be required, plus any editing.

Prior to beginning each experimental condition the subject was briefed on the entry mode, reminded of the editing features available (delete character, delete word, delete line, and repeat line), and allowed to practice the entry mode by writing a report for a practice card.

The experimenter monitored the entire experiment at the station illustrated in Figure 13. The elapsed time to complete each trial was measured using a digital stopwatch and recorded. The Miniterm provided a typescript for analysis of the reports for missing or extra information, resulting from typing or voice recognition errors. Extra



typing keystrokes or voice utterances used for editing out errors were noted for subsequent analysis for an efficiency measurement. The CRT display was used for the unbuffered voice mode to record the misrecognitions and rejects since they did not appear on the typescript if they were edited prior to buffer transmission.

At the conclusion of the experiment the subject completed the subjective questionnaire again. The subject was asked not to discuss the experiment with others.

#### F. DEPENDENT VARIABLES

The following variables were recorded or calculated in per cent for each trial:

$$\text{Report Accuracy (RA)} = \frac{\text{NCC}}{\text{NCC} + \text{OE} + \text{CE}} \times 100$$

where            NCC: Number of Characters Correct  
                  OE: Omission Errors/missing data  
                  CE: Commission Errors/extra data

$$\text{Mode Efficiency (ME)} = \frac{\text{NCK/U}}{\text{NCK/U} + \text{EK/U} + \text{EDK/U}} \times 100$$

where            NCK/U: Number of Correct  
                                  Keystrokes/Utterances (Typing/Voice)  
                  EK/U: Error Keystrokes/Utterances  
                  EDK/U: Editing Keystrokes/ Utterances  
                                  used to recover errors





$$\text{Recognition Accuracy (RA)} = \frac{\text{NCR}}{\text{NCR} + \text{NM}} \times 100$$

where           NCR: Number of Correct Recognitions  
                   NM: Number of Misrecognitions

$$\text{Recognition Accuracy (RAR) with Rejects} = \frac{\text{NCR}}{\text{NCR} + \text{NM} + \text{NR}} \times 100$$

where           NCR: Number of Correct Recognitions  
                   NM: Number of Misrecognitions  
                   NR: Number of Rejects

Perhaps the most important variable was the time it took for a subject to complete the trials in the experiment. Close behind time is accuracy, since reports must be valid in addition to timely. Thus it is important to look at report output in terms of accuracy as a system product. Frequently experimenters examine the errors made with voice and typing and report the results as percentage of error. However in this experiment the final test is in the report produced . . . is it accurate? Next, how efficient is the data entry mode? This is also a useful statistic for judging the merits of each system. Accuracy and efficiency were basic measures of the total system capability, i.e. the man and the machine. Recognition accuracy was a measure of T600 performance alone, with operator errors such as mispronunciation removed. Two recognition accuracy measures were examined, but the first is considered most appropriate in this experiment since the T600 did not output incorrect



data but "beeped" when it rejected what should have been a valid vocabulary utterance.

## G. HYPOTHESES

The following hypotheses were tested:

### 1. Hypotheses Regarding TIME

- a.  $H_0$  : There is no difference in TIME to complete reports between FAST and SLOW typists.

$H_1$  :  $H_0$  false.

- b.  $H_0$  : There is no difference in TIME to complete reports among the THREE DATA ENTRY MODES.

$H_1$  :  $H_0$  false.

- c.  $H_0$  : There is no difference in TIME to complete reports among the THREE TRIALS.

$H_1$  :  $H_0$  false.

### 2. Hypotheses Regarding ACCURACY

- a.  $H_0$  : There is no difference in ACCURACY of reports between FAST and SLOW typists.

$H_1$  :  $H_0$  false.

- b.  $H_0$  : There is no difference in ACCURACY of reports among the THREE DATA ENTRY MODES.

$H_1$  :  $H_0$  false.



c.  $H_0$  : There is no difference in ACCURACY of reports among the THREE TRIALS.

$H_1$  :  $H_0$  false.

3. Hypotheses Regarding EFFICIENCY

a.  $H_0$  : There is no difference in EFFICIENCY between FAST and SLOW typists.

$H_1$  :  $H_0$  false.

b.  $H_0$  : There is no difference in EFFICIENCY among the THREE DATA ENTRY MODES.

$H_1$  :  $H_0$  false.

c.  $H_0$  : There is no difference in EFFICIENCY among the THREE TRIALS.

$H_1$  :  $H_0$  false.

4. Hypotheses Regarding T600 RECOGNITION ACCURACY WITHOUT REJECTS

a.  $H_0$  : There is no difference in RECOGNITION ACCURACY between FAST and SLOW typists.

$H_1$  :  $H_0$  false.

b.  $H_0$  : There is no difference in RECOGNITION ACCURACY among the TWO VOICE MODES.

$H_1$  :  $H_0$  false.

c.  $H_0$  : There is no difference in RECOGNITION ACCURACY among the THREE TRIALS.

$H_1$  :  $H_0$  false.





5. Hypotheses Regarding T600 RECOGNITION ACCURACY  
WITH REJECTS

a.  $H_0$  : There is no difference in RECOGNITION ACCURACY WITH REJECTS between FAST and SLOW typists.

$H_1$  :  $H_0$  false.

b.  $H_0$  : There is no difference in RECOGNITION ACCURACY WITH REJECTS among the TWO VOICE MODES.

$H_1$  :  $H_0$  false.

c.  $H_0$  : There is no difference in RECOGNITION ACCURACY WITH REJECTS among the THREE TRIALS.

$H_1$  :  $H_0$  false.

6. Hypothesis Regarding SUBJECT ATTITUDES

$H_0$  : There is no difference in SUBJECT ATTITUDES regarding a preference for VOICE DATA ENTRY over TYPED DATA ENTRY after the experiment.

$H_1$  :  $H_0$  false.

H. EXPERIMENTAL DESIGN

The conceptual design for the experiment is illustrated in Figure 15. This is a three-factor nested design with repeated measures over trials. The subject is nested within only one typing ability condition. Recall that one-third of



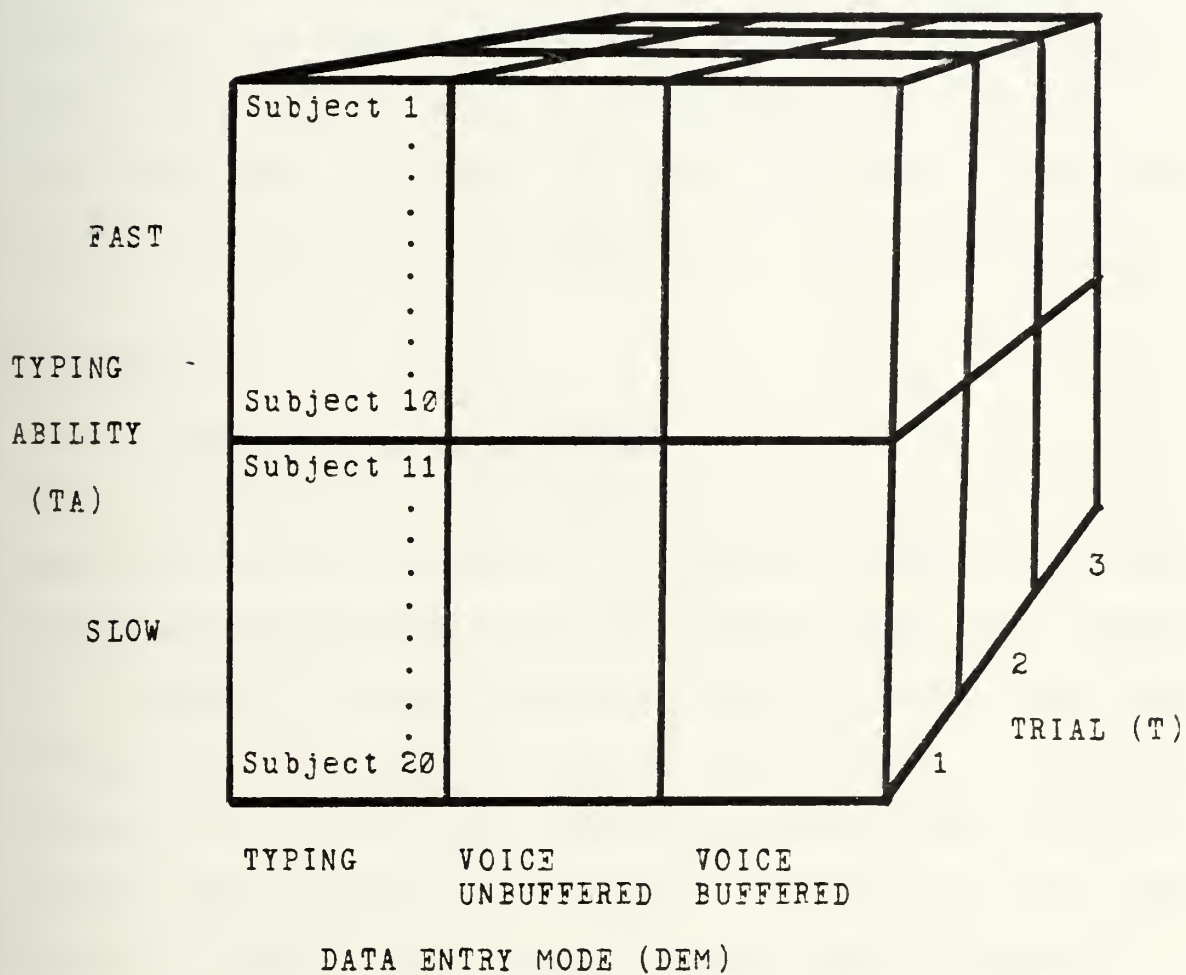


Figure 15. Conceptual Design of the Experiment



the subjects started typing first; another third started voice-unbuffered first, and another third started voice-buffered first.

An analysis of variance procedure was selected to test the hypotheses for reporting times, accuracy, and efficiency, and T600 recognition rates. A significance level of  $\alpha = 0.05$  was used as the experimental threshold. A sign test was chosen to evaluate the subjective questionnaire results at a significance level of  $\alpha = 0.10$ .

## 1. RESULTS

### 1. Results for Reporting Time

The results for reporting time were the most significant, with an analysis of variance (ANOVA) indicating SIGNIFICANT DIFFERENCES in the DATA ENTRY MODES and TRIALS ( $p < .0005$ ). The mean reporting times in Table I show the average time in minutes to complete each of the reporting trials for each of the three data entry modes. Table II displays the results of the ANOVA for reporting time, and Figures 16 and 17 illustrate the significant differences.

On the average, voice-unbuffered was 41% faster and voice-buffered was 58% faster than typed data entry. Thus voice data entry, averaging the two modes, was 50% faster overall than typing. Voice data entry was faster because the





subject was able to simultaneously receive information through the viewport while composing the report. The feedback received on the monitor enabled immediate confirmation of the T600 response to his/her utterances. The typist, in the conventional reporting mode, was forced to return often to the viewport to get additional items of information, since there was too much to memorize. The illustrated differences may be seen in Figure 16.

Learning over trials is apparent in all three data entry modes. Figure 17 illustrates the differences in time to complete the scenario by trials. No significant differences were noted between typing abilities. All subjects adapted to the reporting task well. The voice-buffered mode was the most natural for subjects to use, since they could simply speak the report into the system, and make corrections most easily. Thus they learned to use it quickly, and improved slightly thereafter. The voice-unbuffered and typing modes, with more room for improvement, showed more learning as the subjects adapted to the reporting scenario.

No significant difference was apparent between fast and slow typists for this experiment. This was primarily because the amount of information that the subject could get from the tachistoscope was limited to the amount he/she could memorize when moving back and forth to the manual keyboard.



TABLE I

MEAN REPORTING TIME (MINUTES)

	TYPING	VOICE UNBUFFERED	VOICE BUFFERED
	-----	-----	-----
FAST TYPISTS			
Trial 1	16.2	11.6	10.5
Trial 2	13.6	10.5	10.1
Trial 3	13.2	9.6	9.1
	----	----	----
All Trials	14.3	10.6	9.9
SLOW TYPISTS			
Trial 1	18.0	12.7	10.0
Trial 2	16.5	10.8	9.8
Trial 3	15.6	10.5	9.2
	----	----	----
All Trials	16.7	11.3	9.7
ALL SUBJECTS			
Trial 1	17.1	12.2	10.3
Trial 2	15.1	10.7	10.0
Trial 3	14.4	10.1	9.2
	----	----	----
All Trials	15.5	11.0	9.8

For the following analysis of variance several abbreviations are used for the sake of brevity. Their meaning is expanded below:

SS: Sum of Squares  
df: degrees of freedom  
MS: Mean Square  
F: F Ratio  
p: significance level



TABLE II

## ANALYSIS OF VARIANCE FOR REPORTING TIME (SECONDS)

SOURCE	SS	df	MS	F	p
BETWEEN SUBJECTS:	3,588,801.60	19			
Typing Ability (TA)	149,472.05	1	149,492.05	0.78	NS
Error	3,439,329.61	18	191,073.87		
WITHIN SUBJECTS:	6,588,801.20	160			
Date Entry Mode (DEM)	3,969,141.28	2	1,984,570.64	61.61	**
TA x DEM	187,215.63	2	93,607.82	2.91	NS
Error(1)	1,159,579.54	36	32,210.54		
Trials (Tr)	424,888.41	2	212,444.21	33.22	**
TA x Tr	2766.70	2	1,383.35	0.22	NS
Error(2)	230,255.50	36	6,395.99		
DEM x Tr	66,396.02	4	16,599.01	2.28	NS
TA x DEM x Tr	17,872.27	4	4,468.07	0.61	NS
Error(3)	525,207.79	72	7,294.55		
TOTAL	10,172,124.80	179			

\*\*  $p < 0.0025$ [ NS: NOT SIGNIFICANT for  $p < 0.05$  ]





MEAN TIME  
(minutes)

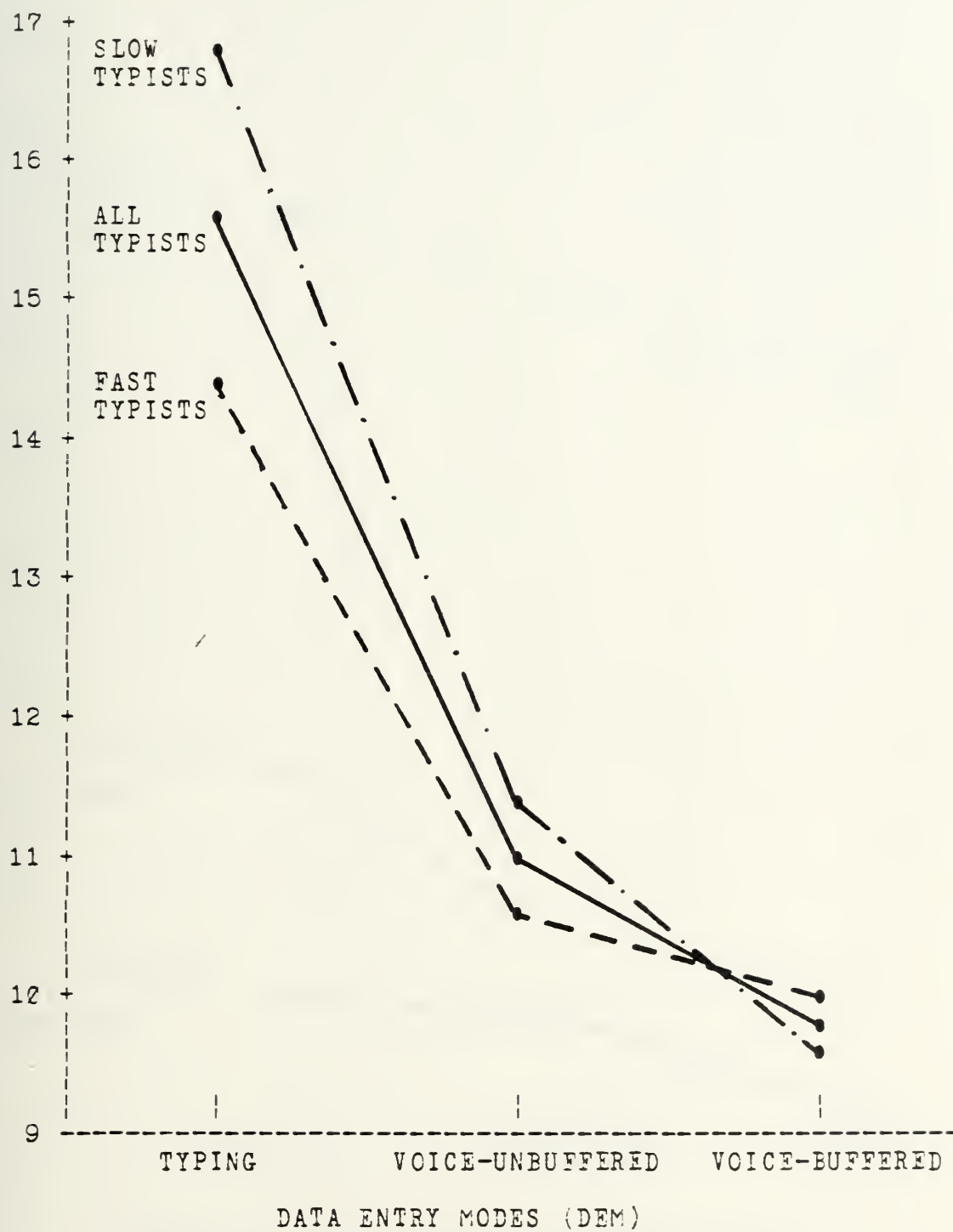


Figure 16. Mean Reporting Time by Data Entry Mode



MEAN TIME  
(minutes)

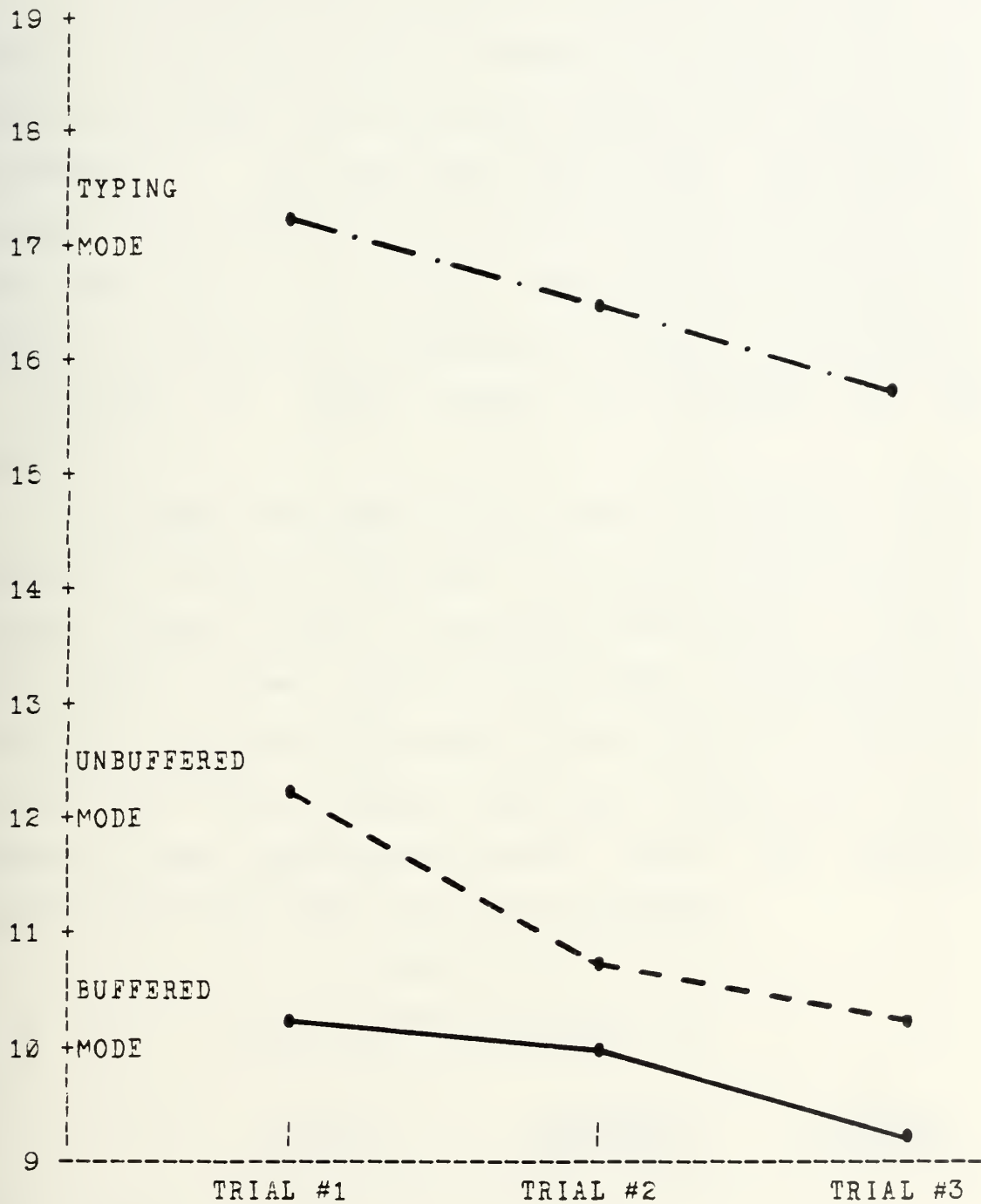


Figure 17. Mean Reporting Time by Trial



## 2. Results for Reporting Accuracy

The results for reporting accuracy are shown in Tables III and IV. The analysis of variance for the arcsin-transformed efficiency data revealed NO SIGNIFICANT DIFFERENCES in ALL CONDITIONS investigated. The subjects, whether fast or slow typists, did near perfect reporting in each mode, over all trials. The reporting accuracy was expected to be high, but exceeded the author's expectations. An average of 99.5% accuracy was achieved for the experiment.

Subjects were told to go as fast as possible, while maintaining accurate reporting. Most errors were errors of omission, where a letter or word was missing from a report. Even greater speeds could be expected, especially from voice, in situations where more errors could be tolerated. But in the case of imagery reporting, accuracy was deemed essential, even though operationally reports are normally edited before being sent out to the agencies.

TABLE III  
MEAN REPORTING ACCURACY (%)

	TYPING	VOICE UNBUFFERED	VOICE BUFFERED
	-----	-----	-----
FAST TYPISTS	99.8	99.6	99.7
SLOW TYPISTS	99.2	99.4	99.6
ALL SUBJECTS	99.5	99.5	99.6





TABLE IV  
ANALYSIS OF VARIANCE  
FOR ARCSIN-TRANSFORMED REPORTING ACCURACY  
 $Y = 2 * \text{ARCSIN} [\text{SQRT}(\text{ACCURACY } \%) ]$

SOURCE	SS	df	MS	F	p
<hr/>					
BETWEEN SUBJECTS:	3.788	19			
Typing Ability (TA)	0.004	1	0.004	0.02	NS
Error	3.784	18	0.210		
WITHIN SUBJECTS:	24.030	160			
Data Entry Mode (DEM)	0.346	2	0.173	1.18	NS
TA x DEM	0.407	2	0.204	1.40	NS
Error(1)	5.262	36	0.146		
Trials (Tr)	0.352	2	0.176	1.18	NS
TA x Tr	0.202	2	0.101	0.68	NS
Error(2)	5.362	36	0.149		
DEM x Tr	0.395	4	0.099	0.64	NS
TA x DEM x Tr	0.326	4	0.082	0.53	NS
Error(3)	11.078	72	0.154		
TOTAL	27.818	179			

[ NS: NOT SIGNIFICANT for  $p < 0.05$  ]

Note: Arcsin transform above normalizes the per cent data.



### 3. Results for Reporting Efficiency

The results for reporting efficiency are shown in Tables V and VI. The analysis of variance indicated SIGNIFICANT DIFFERENCES between the DATA ENTRY MODES. Figure 18 shows the differences with typing being the most efficient at 95%, voice-buffered next with an efficiency of 85%, and finally voice-unbuffered with an efficiency of 80%.

The author attributes the efficiency difference, in part, to the level of experience with the mode. The reader may recall that the subjects had, in general, extensive keyboard experience during five quarters at NPS. In comparison with typing, the subjects had very little experience with voice. It is expected that if subjects were more skilled and efficient in the use of voice data entry, the time advantages reported earlier would be even more dramatic. Voice-buffered was more efficient than voice-unbuffered because the subject could edit out an entire incorrect utterance, vice deleting it by voice a word at a time in the unbuffered mode.



TABLE V  
MEAN REPORTING EFFICIENCY (%)

	TYPING -----	VOICE UNBUFFERED -----	VOICE BUFFERED -----
FAST TYPISTS			
Trial 1	93.6	77.2	83.5
Trial 2	95.1	80.5	85.7
Trial 3	93.8	81.6	83.3
	----	----	----
All Trials	94.2	79.8	84.2
 SLOW TYPISTS			
Trial 1	94.4	80.0	86.3
Trial 2	95.8	84.4	84.4
Trial 3	96.7	76.9	88.4
	----	----	----
All Trials	95.6	82.4	86.4
 ALL SUBJECTS			
Trial 1	94.0	78.6	84.9
Trial 2	95.4	82.5	85.0
Trial 3	95.3	79.3	85.8
	----	----	----
All Trials	94.9	80.1	85.2





TABLE VI  
ANALYSIS OF VARIANCE  
FOR ARCSIN-TRANSFORMED REPORTING EFFICIENCY  
 $Y = 2 * \text{ARCSIN} [\text{SQRT}(\text{EFFICIENCY } \%)]$

SOURCE	SS	df	MS	F	p
<hr/>					
BETWEEN SUBJECTS:	3.059	19			
Typing Ability (TA)	0.134	1	0.134	0.82	NS
Error	2.925	18	0.163		
WITHIN SUBJECTS:	13.689	160			
Data Entry Mode (DEM)	7.102	2	3.551	44.95	**
TA x DEM	0.023	2	0.011	0.14	NS
Error(1)	2.860	36	0.079		
Trials (Tr)	0.170	2	0.085	3.54	NS
TA x Tr	0.020	2	0.010	0.42	NS
Error(2)	0.860	36	0.024		
DEM x Tr	0.167	4	0.042	1.40	NS
TA x DEM x Tr	0.301	4	0.075	2.50	NS
Error(3)	2.186	72	0.030		
TOTAL	16.748	179			

\*\*  $p < 0.001$

[ NS: NOT SIGNIFICANT for  $p < 0.05$  ]



MEAN EFFICIENCY

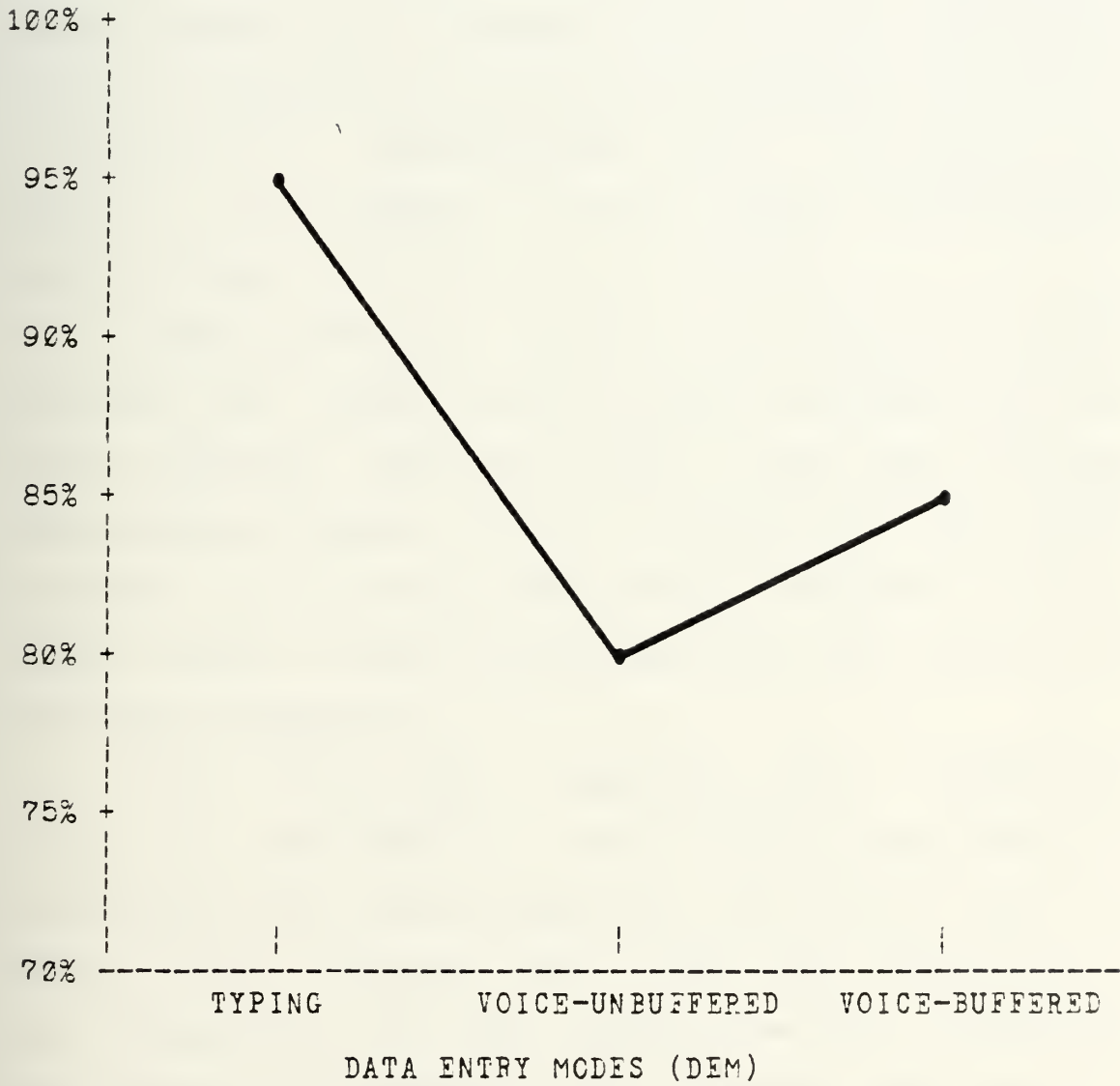


Figure 18. Mean Reporting Efficiency by Data Entry Mode



#### 4. Results for T600 Recognition Accuracy

The results for the T600 Recognition Accuracy are shown in Tables VII, VIII, IX, and X. Analysis of variance of the results revealed NO SIGNIFICANT DIFFERENCES for ALL CONDITIONS considered. Thus the T600 recognized all subjects equally well during all trials of the experiment. The T600 recognition accuracy was 97.0% overall if an error is defined as a misrecognition only. If rejects are included, the recognition accuracy drops to 95.5% as an overall average.

These results are based on an average of 1519 utterances per subject giving 30,380 utterances for the entire experiment using 20 subjects. This number includes the utterances required, plus misrecognitions and reject utterances, and finally the editing utterances used to correct errors. A list of misrecognitions and rejects is contained in Appendix H.

The author had expected the recognition accuracy to get worse in later trials from fatigue or frustration, since the experiment was two to four hours in length. One procedure that may have helped was to allow subjects to, upon their request, retrain troublesome words during the course of the experiment. The time to retrain was counted against the trial time to account for realistic retraining that would take place on the job.



TABLE VII  
MEAN T620 RECOGNITION ACCURACY (%)  
WITHOUT REJECTS

	VOICE UNBUFFERED -----	VOICE BUFFERED -----
FAST TYPISTS	97.0	97.1
SLOW TYPISTS	97.0 ----	96.9 ----
ALL SUBJECTS	97.0	97.0

TABLE VIII  
MEAN T600 RECOGNITION ACCURACY (%)  
WITH REJECTS

	VOICE UNBUFFERED -----	VOICE BUFFERED -----
FAST TYPISTS	95.8	95.4
SLOW TYPISTS	95.2 ----	95.4 ----
ALL SUBJECTS	95.5	95.4





TABLE IX  
ANALYSIS OF VARIANCE  
ARCSIN-TRANSFORMED T600 RECOGNITION ACCURACY  
WITHOUT REJECTS

$$Y = 2 * \text{ARCSIN} [\text{SQRT}(\text{ACCURACY } \%)]$$

SOURCE	SS	df	MS	F	p
-----	-----	---	-----	-----	---
BETWEEN SUBJECTS:	0.864	19			
Typing Ability (TA)	0.001	1	0.001	0.02	NS
Error	0.863	18	0.048		
WITHIN SUBJECTS:	1.033	100			
Data Entry Mode (DEM)	0.000	1	0.000	0.00	NS
TA x DEM	0.009	1	0.009	0.69	NS
Error(1)	0.231	18	0.013		
Trials (Tr)	0.009	2	0.005	0.63	NS
TA x Tr	0.037	2	0.019	2.38	NS
Error(2)	0.281	36	0.008		
DEM x Tr	0.053	2	0.027	2.45	NS
TA x DEM x Tr	0.032	2	0.016	1.45	NS
Error(3)	0.381	36	0.011		
TOTAL	1.897	119			

[ NS: NOT SIGNIFICANT for  $p < 0.05$  ]



TABLE X  
ANALYSIS OF VARIANCE  
ARCSIN-TRANSFORMED RECOGNITION ACCURACY  
WITH REJECTS

$$Y = 2 * \text{ARCSIN} [\text{SQRT}(\text{ACCURACY } \%)]$$

SCURCE	SS	df	MS	F	p
-----	-----	---	-----	-----	---
BETWEEN SUBJECTS:	0.926	19			
Typing Ability (TA)	0.000	1	0.000	0.00	NS
Error	0.926	18	0.051		
WITHIN SUBJECTS:	1.106	100			
Data Entry Mode (DEM)	0.000	1	0.000	0.00	NS
TA x DEM	0.004	1	0.004	0.33	NS
Error(1)	0.224	18	0.012		
Trials (Tr)	0.001	2	0.000	0.00	NS
TA x Tr	0.034	2	0.017	2.43	NS
Error(2)	0.258	36	0.007		
DEM x Tr	0.046	2	0.023	1.64	NS
TA x DEM x Tr	0.018	2	0.009	0.64	NS
Error(3)	0.521	36	0.014		
TOTAL	1.977	119			

[ NS: NOT SIGNIFICANT for  $p < 0.05$  ]



During the experiment the author observed that subjects occasionally became frustrated when the T600 was misrecognizing their utterances. This frustration appeared to, at times, generate a lack of confidence in the T600, along with a change in the overall pitch, rate, and inflection of the voice. The frustration seemed more prevalent in the unbuffered than the buffered mode. For this reason, the T600 buffered mode was expected to have a better recognition rate, since it was faster and somewhat easier to use. However the results indicate there is no difference in the recognition rate. One explanation is that subjects went faster in the buffered mode since they could correct the misrecognitions more easily. With the consequence of a misrecognition reduced, they were less afraid to make mistakes.

##### 5. Results for Subject Attitudes

The scores from the subjective questionnaire given before and after the experiment were tested for any general change in opinion regarding voice versus typed data entry. These scores were evaluated using a two-tailed nonparametric sign test,  $\alpha = 0.10$ . A significant shift in favor of voice data entry over typing occurred for half of the criteria covered by the questionnaire. No significant shifts toward typing resulted from the analysis. Appendix I contains the results of the pre/post questionnaire.





Summarizing the results, subjects either were neutral or favored voice before and after the experiment. After the experiment, they preferred voice even more for ease of use, speed, flexibility, intermittent use, and finally ease of learning to use as an input modality. They continued to believe that voice was a more accurate, sustaining, relaxed man-machine interface for on-line reporting of critical, time-sensitive information such as intelligence obtained in a high-pressure work environment.

The subjects' positive attitudes about voice arise from their fresh experience and observations of speech recognition equipment in the C3 Lab at NPS, where it is used with the Wargame Effectiveness Simulator (WES) with graphics and other ARPANET and laboratory facilities to demonstrate its potential for command, control, and communications applications.



### III. DISCUSSION

#### A. GENERAL

This thesis investigated the potential application of automatic speech recognition technology to military imagery interpretation reporting. Only the order of battle portion of reporting was investigated because of limited time and resources. The overall results of the experiment are supportive of the application of voice data entry for imagery interpretation reporting systems. Voice-buffered mode was 58% faster than typing, while voice-unbuffered was 41% faster. On the average, voice was 50% faster than typing.

Voice was faster because it allowed the operator to view the image while reporting. This experiment modeled conventional imagery reporting systems where a light table is located next to a computer console. The operator must move back and forth between the light table and the console, or two operators work together, with one interpreting the imagery, and the other writing the report via the console. For these situations, it appears voice data entry would significantly improve reporting speeds and/or require only one person per station to perform the task. For newer systems with the keyboard and function keys built into a computer console with a light table or digital



display, voice may not have as significant an impact for improving reporting speeds.

Both voice and typing were very accurate for the experimental task, with no significant difference between modes and an overall accuracy of 99.5%. It is interesting to note these speeds and accuracies were obtained even though subjects were less efficient with either mode of voice. Voice-unbuffered had 80.1% efficiency, voice-buffered had 85% efficiency, and typing had 95% efficiency. These results were all attained at a significance level of  $\alpha = 0.05$  or better.

In terms of recognition accuracy, the results were better than the author expected. Poorer results were expected because short phrases consisting of several utterances were used rather than simple one or two utterance commands. It was anticipated that subjects would run words together more than they actually did, and it was also anticipated that the T600 would have more trouble with similar sounding terms such as MIG-25 FOXBAT and MIG-25R FOXBAT...or CHARLIE I CLASS and CHARLIE II CLASS. Though the T600 did misrecognize such words at times, subjects quickly adapted to the situation, emphasizing the portion of the utterance that was unique, thereby achieving better results. The 97% overall recognition accuracy would likely improve with practice and increased usage. Additionally, new high-speed recognition systems, like



Threshold's QUICKTALK (Trademark), require a much shorter pause between utterances, thus permitting the operator to speak faster. QUICKTALK is advertised to reach speeds of 182 words-per-minute, and 99% accuracy for moderately trained speakers. Vocabulary structuring may also be performed which allows the system to search only a subset of the vocabulary, thus increasing the speed and accuracy of recognition. This system, as advertised, has twice the speed of the T600 used in the experiment.

Subjects tended to prefer voice before and after the experiment (even more). For the vast majority of subjects, this was the first use of voice continuously for an extended period of time. Even though it did not meet some of their more lofty expectations, they continued to give voice the edge in the subjective questionnaire, and actually strengthened their opinions toward it on several criteria.

Thus this experiment, though outside an operational setting, supports further research and possible applications of ASR for imagery interpretation reporting systems, and perhaps other similar intelligence and tactical command and control data systems. The results are certainly not new, but add credence to the related results achieved by RADC, NPS, and others.

Use of the ARPANET facilities in this experiment demonstrated, to a limited degree, that reporting can be performed without the benefit of a





local host computer. This may be very beneficial in the future if department of defense organizations want to remotely query or update a common data base.

## E. RECOMMENDATIONS

### 1. Research

The time is perhaps ripe for the military to perform some research using voice data entry as a keyboard assist for one or more of the current imagery reporting systems, such as TIPI IIS, MARRS, CATIS, PACER, AIRES, and others. By beginning now to look at the use of voice for these systems, the intelligence community may be able to identify the specific questions needing to be addressed to most fully adapt voice as an input modality. In the next five or ten years, the outlook for "matter-of-fact" use of voice is good. By studying the problems associated with training, user acceptance, physical interfacing, vocabulary size, vocabulary data-base maintenance, response times, and other areas now, voice will be more easily applied later.

Additionally, voice input may be applied to other tasks associated with the other intelligence disciplines using interactive computer-controlled devices. Command center applications are also receiving increased attention as natural language query systems coupled with graphics displays commanded by voice are now a reality in terms of advanced applications technology.



All new imagery exploitation systems being developed or modified should fully consider the benefits of voice recognition technology. Considering the three to eight years it takes to develop a new system, it is highly likely that by the time it is fielded, significantly more voice capabilities will be available. Special consideration should be given to not only to how it might aid interpreters in the reporting process, but also how they might be able to use it to enhance, manipulate, annotate, and otherwise modify digital softcopy imagery on systems such as Compass Preview.

## 2. Applications

Practical applications using voice data entry on a large scale will require a significant amount of work. It must also be proven that while voice may be as fast or faster than typing that the time differential achieved contributes commensurately with the additional cost of such new technology. Careful attention must be paid to involving the users, since they will ultimately "sell" the system, even though proven in the lab.

The author recommends a small application first with a few of the best interpreters who know the imagery system well, and are ambivalent regarding voice data entry. By allowing them to use voice on a daily basis, they can develop the in-house expertise at the level needed to apply it on a large scale later...or they may be able to assess



that it just won't work for that particular application.

The military is fortunate, having excellent research people involved with voice technology. RADC and NPS are just two military institutions able to provide consultation and assistance.

### C. CONCLUSIONS

Since 1972, automatic speech recognition has proven to be valuable for a number of limited applications. The future for the technology is bright. The author concludes voice is not only feasible, but desirable as a means toward the best imagery interpretation reporting possible. It is not so much a question of whether voice can be used, but rather ... how can it be used?...how extensively can it be used?...and how cost-effective will it be?





# APPENDIX A

## USSR/WARSAW PACT ORDER OF BATTLE (OB) VOCABULARY

INSTRUCTIONS: TRAIN THE WORDS IN THE GIVEN SEQUENCE, USING THE GIVEN PROMPT. WORD NUMBERS MARKED WITH AN ASTERISK MAY BE TRAINED WITH THE GIVEN PROMPT OR YOU MAY USE YOUR OWN. (THESE WORDS WILL BE USED FOR TEXT EDITING, AND THUS SHOULD BE FAMILIAR, EASY TO REMEMBER) \*\*\*\* BE SURE TO WRITE IN THE ONE THAT YOU USE ON THE VOCABULARY LISTING SO THAT YOU MAY HAVE IT FOR FUTURE REFERENCE. \*\*\*\*

WORD	PROMPT	OUTPUT
----	-----	-----
2	ZERO	0
1	ONE	1
2	TWO	2
3	THREE	3
4	FOUR	4
5	FIVE	5
6	SIX	6
7	SEVEN	7
8	EIGHT	8
9	NINE	9
10	ALPHA	A
11	BRAVO	B
12	CHARLIE	C
13	DELTA	D
14	ECHO	E
15	FOXTROT	F
16	GOLF	G
17	HOTEL	H
18	INDIA	I
19	JULIET	J
20	KILO	K
21	LIMA	L
22	MIKE	M
23	NOVEMBER	N
24	OSCAR	O
25	POPPA	P
26	QUEBEC	Q
27	ROMEO	R
28	SIERRA	S
29	TANGO	T
30	UNIFORM	U
31	VICTOR	V
32	WHISKEY	W
33	XRAY	X



34	YANKEE	Y
35	ZULU	Z
36	POSSIBLE	_POSSIBLE_
37	PROBABLE	_PROBABLE_
38	CONFIRMED	_CONFIRMED_
39	DASH	-
40*	ERASE	BKSP <CTRL A>
41	GO OR CARRIAGE RETURN	<CARRIAGE RETURN>
42	SLASH	/
43*	KILL WORD	<CTRL W>
44*	KILL LINE	<CTRL X>
45*	REPEAT LINE	<CTRL R>
46	SPACE	<SPACE CHARACTER> _
47	TEN	10
48	INSTALLATION	INSTALLATION_
49	ELEVEN	11
50	UPPER LEFT	UPPER LEFT
51	TANKS	TANKS_
52	LIGHT	LIGHT_
53	MEDIUM	MEDIUM_
54	HEAVY	HEAVY_
55	T72	T-72_
56	T62	T-62_
57	T54/55	T-54/55_
58	T10	T-10_
59	T34/85	T-34/85_
60	TWELVE	12
61	PT76	PT-76_
62	AMPHIBEOUS	AMPHIBEOUS_
63	UPPER RIGHT	UPPER RIGHT
64	APC	APC
65	ATGW	ATGW
66	BRDM	BRDM
67	BTR60PK	BTR-60PK_
68	BMP76PB	BMP-76PB_
69	BTR152	BTR-152_
70	BTR50PK	BTR-50PK_
71	FIELD HWTZRS	FIELD HOWITZERS
72	ASU85	ASU-85_
73	SU100	SU-100_
74	AIRBORNE	AIRBORNE_
75	LOWER LEFT	LOWER LEFT
76	D30	D-30_
77	AT3 SAGGER	AT-3_SAGGER_
78	ANTI-TK GUNS	ANTI-TANK GUNS
79	D74	D-74_
80	D20	D-20_
81	M1955	M-1955_
82	D44	D-44_
83	BM21	BM-21_
84	M1976	M-1976_



85	BM24	BM-24
86	FROG3	FROG-3
87	FROG4	FROG-4
88	FROG7	FROG-7
89	SCUD A	SCUD-A
90	SCUD B	SCUD-B
91	SS12 SCLBRD	SS-12 SCALEBOARD
92	SSM	SSM
93	AT1 SNAPPER	AT-1 SNAPPER
94	85 MILIMETER	85-MM
95	100 MILIMETR	100-MM
96	SA4 GANEF	SA-4 GANEF
97	SA6 GAINFUL	SA-6 GAINFUL
98	SA8 GECKO	SA-8 GECKO
99	SA9 GASKIN	SA-9 GASKIN
100	LAUNCHERS	LAUNCHERS
101	THIRTEEN	13
102	ASW	ASW
103	FOURTEEN	14
104	AA GUNS	AA GUNS
105	FIELD GUNS	FIELD GUNS
106	ZU23/2	ZU-23/2
107	ZSU23/4	ZSU-23/4
108	ZSU57/2	ZSU-57/2
109	S60	S-60
110	M44	M-44
111	M49	M-49
112	57 MILIMETER	57-MM
113	SU15 FLAGON	SU-15 FLAGON
114	YAK28P FRBAR	YAK-28P FIREBAR
115	TU28P FIDLR	TU-28P FIDDLER
116	MIG19 FARMER	MIG-19 FARMER
117	MIG21 FSHBED	MIG-21 FISHBED
118	MIG23 FLGGER	MIG-23 FLOGGER
119	MIG25 FOXBAT	MIG-25 FOXBAT
120	MIG27 FLGGER	MIG-27 FLOGGER
121	TU20 BEAR	TU-20 BEAR
122	TU126 MOSS	TU-126 MOSS
123	SU9 FISHPOT	SU-9 FISHPOT
124	MIG25R FXBAT	MIG-25R FOXBAT
125	TU22 BLINDER	TU-22 BLINDER
126	TU16 BADGER	TU-16 BADGER
127	TU26 BACKFIR	TU-26 BACKFIRE
128	MI4 HOUND	MI-4 HOUND
129	MI12 HOMER	MI-12 HOMER
130	MI6 HOOK	MI-6 HOOK
131	MI8 HIP	MI-8 HIP
132	MI10 HARKE	MI-10 HARKE
133	MI24 HIND	MI-24 HIND
134	IL38 MAY	IL-38 MAY
135	M-4 BISON	M-4 BISON



136 SU19 FENCER  
 137 FIFTEEN  
 138 ANS CAMP  
 139 AN12 CUB  
 140 AN22 COCK  
 141 AN26 CURL  
 142 KA15 HEN  
 143 KA18 HOG  
 144 KA25 HORMONE  
 145 IL12 COACH  
 146 IL14 CRATE  
 147 IL28 BEAGLE  
 148 IL76 CANDID  
 149 AWACS  
 150 BE12 MAIL  
 151 TRANSPORTS  
 152 FIGHTERS  
 153 BOMBERS  
 154 FIGHTER-BMRS  
 155 STRIKE/ATTCK  
 156 HELICOPTERS  
 157 RECONNAISNC  
 158 SS  
 159 FRIGATE  
 160 SSB  
 161 SSGN  
 162 SSBN  
 163 CARRIER  
 164 CRUISERS  
 165 DESTROYERS  
 166 MINESWEEPERS  
 167 FRIGATES  
 168 CORVETTES  
 169 MISSILE  
 170 TORPEDO  
 171 BOATS  
 172 LANDING  
 173 SIXTEEN  
 174 INTELLIGENCE  
 175 SHIPS  
 176 SEVENTEEN  
 177 EIGHTEEN  
 178 KIEV CLASS  
 179 MOSKVA CLASS  
 180 SSN  
 181 DELTA CLASS  
 182 DELTA2 CLASS  
 183 HOTEL2 CLASS  
 184 HOTEL3 CLASS  
 185 ASU57  
 186 VICTOR CLASS

SU-19 FENCER\_  
 15  
 AN-8 CAMP\_  
 AN-12 CUB\_  
 AN-22 COCK\_  
 AN-26 CURL\_  
 AA-15 HEN\_  
 KA-18 HOG\_  
 KA-25 HORMONE\_  
 IL-12 COACH\_  
 IL-14 CRATE\_  
 IL-28 BEAGLE\_  
 IL-76 CANDID\_  
 AWACS  
 BE-12 MAIL\_  
 TRANSPORTS  
 FIGHTERS  
 BOMBERS  
 FIGHTER-BOMBERS  
 STRIKE/ATTACK  
 HELICOPTERS  
 RECONNAISSANCE  
 SS  
 FRIGATE  
 SSB  
 SSGN  
 SSBN  
 CARRIER  
 CRUISERS  
 DESTROYERS  
 MINESWEEPERS  
 FRIGATES  
 CORVETTES  
 MISSILE\_  
 TORPEDO\_  
 BOATS  
 LANDING\_  
 16  
 INTELLIGENCE\_  
 SHIPS  
 17  
 18  
 KIEV CLASS\_  
 MOSKVA CLASS\_  
 SSN  
 DELTA CLASS\_  
 DELTA II CLASS\_  
 HOTEL II CLASS\_  
 HOTEL III CLASS\_  
 ASU-57\_  
 VICTOR CLASS\_





187 YANKEE CLASS  
 188 GOLF1 CLASS  
 189 GOLF2 CLASS  
 190 ZULU4 CLASS  
 191 KRESTA1 CLAS  
 192 KRESTA2 CLAS  
 193 MIRKA1 CLASS  
 194 MIRKA2 CLASS  
 195 PETYA1 CLASS  
 196 PETYA2 CLASS  
 197 JULIET CLASS  
 198 LOWER RIGHT  
 199 122 MILIMETR  
 200 FOXTROT CLAS  
 201 ROMEO CLASS  
 202 SSG  
 203 BRAVO CLASS  
 204 ECHO1 CLASS  
 205 ECHO2 CLASS  
 206 152 MILIMETR  
 207 TANGO CLASS  
 208 WHISKEY CLAS  
 209 CHARLIE1 CLS  
 210 CHARLIE2 CLS  
 211 KARA CLASS  
 212 SVERDLOV CLS  
 213 KYNDA CLASS  
 214 KRIVAK CLASS  
 215 KASHIN CLASS  
 216 242 MILIMETR  
 217 KANIN CLASS  
 218 INTERCEPTORS  
 219 KOTLIN CLASS  
 220 KOTLIN SAM CL  
 221 SKORY CLASS  
 222 RIGA CLASS  
 223 GRISHA CLASS  
 224 NANUCHKA CLS  
 225 POTI CLASS  
 226 OSA1 CLASS  
 227 OSA2 CLASS  
 228 KOMAR CLASS  
 229 STENKA CLASS  
 230 NINETEEN  
 231 TWENTY  
 232 SHERSHEN CLS  
 233 TWENTY-ONE  
 234 NATYA CLASS  
 235 YURKA CLASS  
 236 ALLIGATOR CL  
 237 POLNOCNY CLS

YANKEE CLASS\_  
 GOLF I CLASS\_  
 GOLF II CLASS\_  
 ZULU IV CLASS\_  
 KRESTA I CLASS\_  
 KRESTA II CLASS\_  
 MIRKA I CLASS\_  
 MIRKA II CLASS\_  
 PETYA I CLASS\_  
 PETYA II CLASS\_  
 JULIET CLASS\_  
 LOWER RIGHT\_  
 122-MM  
 FOXTROT CLASS\_  
 ROMEO CLASS\_  
 SSG  
 BRAVO CLASS\_  
 ECHO I CLASS\_  
 ECHO II CLASS\_  
 152-MM  
 TANGO CLASS\_  
 WHISKEY CLASS\_  
 CHARLIE I CLASS\_  
 CHARLIE II CLASS\_  
 KARA CLASS\_  
 SVERDLOV CLASS\_  
 KYNDA CLASS\_  
 KRIVAK CLASS\_  
 KASHIN CLASS\_  
 240-MM  
 KANIN CLASS\_  
 INTERCEPTORS\_  
 KOTLIN CLASS\_  
 KOTLIN-SAM CLASS\_  
 SKORY CLASS\_  
 RIGA CLASS\_  
 GRISHA CLASS\_  
 NANUCHKA CLASS\_  
 POTI CLASS\_  
 OSA I CLASS\_  
 OSA II CLASS\_  
 KOMAR CLASS\_  
 STENKA CLASS\_  
 19  
 20  
 SHERSHEN CLASS\_  
 21  
 NATYA CLASS\_  
 YURKA CLASS\_  
 ALLIGATOR CLASS\_  
 POLNOCNY CLASS\_



238 TWENTY-TWO  
239 PRIMORYE CLS  
240 TWENTY-THREE  
241 TWENTY-FOUR  
242 SS16  
243 SS20  
244 SS14 SCFPGOAT  
245 SS15 SCROOGE  
246 ICBM  
247 IRBM  
248 MOBILE  
249 M240  
250 MORTARS  
251 ASSAULT GUNS  
252 ROCKET LCHRS  
253 AIRCRAFT  
254 TWENTY-FIVE

22  
PRIMORYE CLASS\_  
23  
24  
SS-16\_  
SS-20\_  
SS-14-SCAPEGOAT\_  
SS-15 SCROOGE\_  
ICBM  
IRBM  
MOBILE\_  
M-240\_  
MORTARS  
ASSAULT GUNS  
ROCKET LAUNCHERS  
AIRCRAFT  
25



# APPENDIX B

## SCENARIO CARDS

TYPING CARDS -> > > > > > > FIRST TWELVE

INSTALLATION 0613-T11214	
** 4 CONFIRMED BMP-76PB APC	7 CONFIRMED BRDM APC **
3 CONFIRMED AT-3 SAGGER ATGW **	
** 4 PROBABLE ZSU-23/4 AA GUNS	
40 CONFIRMED T-54/55 MEDIUM TANKS **	
**	
4 PROBABLE SA-9 GASKIN LAUNCHERS	
**	
6 PROBABLE ZU-23/2 AA GUNS	

INSTALLATION 0115-T12314	
** 5 CONFIRMED M-4 BISON BOMBERS	
** 1 POSSIBLE TU-20 BEAR RECONNAISSANCE AIRCRAFT	
12 CONFIRMED TU-20 BEAR BOMBERS **	** 1 CONFIRMED TU-126 MOSS AWACS
**	
2 CONFIRMED BE-12 MAIL RECONNAISSANCE AIRCRAFT	
7 CONFIRMED IL-28 BEAGLE BOMBERS **	
17 CONFIRMED TU-16 BADGER BOMBERS **	
** 3 PROBABLE TU-16 BADGER RECONNAISSANCE AIRCRAFT	





INSTALLATION 0128-T13213

\*\*

2 CONFIRMED KRESTA II CLASS CRUISERS  
3 CONFIRMED KRESTA I CLASS CRUISERS \*\*

\*\* 1 POSSIBLE TANGO CLASS SS

\*\* 12 CONFIRMED WHISKEY CLASS SS

2 PROBABLE CHARLIE II CLASS SSGN \*\*

1 CONFIRMED CHARLIE I CLASS SSGN  
\*\*

INSTALLATION 0298-T14218

\*\*

50 CONFIRMED ASU-85 AIRBORNE ASSAULT GUNS

27 CONFIRMED ASU-57 AIRBORNE ASSAULT GUNS  
\*\*

\*\* 20 POSSIBLE M-240 HEAVY MORTARS

62 PROBABLE 122-MM D-30 FIELD HOWITZERS \*\*

48 CONFIRMED 240-MM BM-24 ROCKET LAUNCHERS

\*\*



INSTALLATION 0827-T21253

6 CONFIRMED FOXTROT CLASS SS \*\*

\*\*

12 CONFIRMED JULIET CLASS SSG

\*\* 2 PROBABLE DELTA II CLASS SSBN

3 PROBABLE DELTA CLASS SSBN

\*\*

4 CONFIRMED GOLF II CLASS SSBN \*\*

\*\*

5 CONFIRMED POTI CLASS CORVETTES

\*\* 2 POSSIBLE YANKEE CLASS SSBN

7 PROBABLE ROMEO CLASS SS \*\*

INSTALLATION 0405-T22217

\*\*

40 CONFIRMED T-10 HEAVY TANKS

\*\* 57 CONFIRMED T-34/85 MEDIUM TANKS

\*\* 43 CONFIRMED T-54/55 MEDIUM TANKS

3 CONFIRMED PT-76 LIGHT AMPHIBEOUS TANKS

\*\*

\*\* 8 CONFIRMED BTR-152 APC

\*\*

6 CONFIRMED BRDM RECONNAISSANCE APC



INSTALLATION 0352-T23224	**
11 CONFIRMED TU-22 BLINDER BOMBERS	/
20 CONFIRMED TU-26 BACKFIRE BOMBERS	**
5 PROBABLE IL-28 BEAGLE BOMBERS	**
<hr/>	
** 2 CONFIRMED IL-76 CANDID TRANSPORTS	
	**
15 CONFIRMED AN-12 CUB TRANSPORTS	
	**
7 CONFIRMED MI-8 HIP HELICOPTERS	

INSTALLATION 0247-T24283	
** 5 PROBABLE KOMAR CLASS MISSILE BOATS	
	**
17 CONFIRMED OSA I CLASS MISSILE BOATS	
5 CONFIRMED OSA II CLASS MISSILE BOATS	
**	
<hr/>	
** 7 CONFIRMED STENKA CLASS TORPEDO BOATS	
	**
11 POSSIBLE NANUCHKA CLASS TORPEDO BOATS	
6 POSSIBLE GRISHA CLASS CORVETTES	**
2 PROBABLE SHERSHEN CLASS TORPEDO BOATS	**



INSTALLATION 0243-T31278	
**	
12 CONFIRMED MIG-27 FLOGGER STRIKE/ATTACK AIRCRAFT	
16 CONFIRMED SU-19 FENCER STRIKE/ATTACK AIRCRAFT	**
2 POSSIBLE MIG-25R FOXBAT RECONNAISSANCE AIRCRAFT	**
** 1 CONFIRMED IL-38 MAY ASW AIRCRAFT	
** 3 CONFIRMED AN-8 CAMP TRANSPORTS	
5 CONFIRMED AN-26 CURL TRANSPORTS	**

INSTALLATION 0657-T32179	**
2 CONFIRMED HOTEL II CLASS SSBN	/ **
1 CONFIRMED HOTEL III CLASS SSBN	
**	
1 PROBABLE GOLF I CLASS SSB	**
1 PROBABLE MIRKA I CLASS LIGHT FRIGATE	
**	
1 POSSIBLE ZULU IV CLASS SS	





INSTALLATION 2410-T33252	
** 4 CONFIRMED 100-MM M-49 AA GUNS	
4 CONFIRMED ZSU-57/2 AA GUNS ---**	
6 CONFIRMED 85-MM M-44 AA GUNS	**
**	
/	
8 CONFIRMED FROG-4 SSM MOBILE LAUNCHERS	
**	
6 PROBABLE AT-1 SNAPPER ATGW	
**	
4 CONFIRMED 122-MM D-74 FIELD GUNS	
**	
21 CONFIRMED 85-MM D-44 ANTI-TANK GUNS	

INSTALLATION 0173-T34246	**	**
1 CONFIRMED TU-126 MOSS AWACS	/	
1 CONFIRMED TU-16 BADGER RECONNAISSANCE		
AIRCRAFT		
16 CONFIRMED AN-22 COCK TRANSPORTS	**	
**		
18 CONFIRMED TU-20 BEAR BOMBERS		
/		
**		
12 CONFIRMED TU-22 BLINDER BOMBERS	**	
2 CONFIRMED TU-20 BEAR RECONNAISSANCE		
AIRCRAFT	**	



VOICE- UNBUFFERED CARDS -> > > NEXT TWELVE

INSTALLATION 0156-V11250	**
9 PROBABLE YAK-28P_FIREBAR FIGHTER-BOMBERS	/
** 12 CONFIRMED SU-15_FLAGON INTERCEPTORS	
20 CONFIRMED TU-28P_FIDDLER INTERCEPTORS	**
13 PROBABLE MIG-25_FOXBAT INTERCEPTORS	**
11 POSSIBLE SU-9_FISHPOT FIGHTERS	**
15 PROBABLE MIG-21_FISHBED FIGHTERS	**

INSTALLATION 0357-V12252	**
1 CONFIRMED MOSKVA_CLASS CARRIER	**
1 CONFIRMED KIEV_CLASS CARRIER	**
** 2 PROBABLE KARA_CLASS CRUISERS	
2 POSSIBLE VICTOR_CLASS SSN	**
** 3 CONFIRMED KASHIN_CLASS DESTROYERS	
** 4 CONFIRMED KRIVAK_CLASS FRIGATES	
8 CONFIRMED MIRKA_II_CLASS LIGHT FRIGATES	**



INSTALLATION 0188-V13259 \*\*  
6 PROBABLE 57-MM S-60 MEDIUM AA\_GUNS

\*\* 4 CONFIRMED SA-8\_GECKO LAUNCHERS

3 CONFIRMED SA-4\_GANEF LAUNCHERS \*\*

\*\*

4 CONFIRMED SA-6\_GAINFUL LAUNCHERS

3 CONFIRMED SS-12\_SCALEBOARD MOBILE SSM \*\*

5 CONFIRMED FROG-3 MOBILE SSM \*\*

\*\* 4 CONFIRMED SA-9\_GASKIN LAUNCHERS

INSTALLATION 0199-V14197 \*\*

16 CONFIRMED MI-4\_HOUND HELICOPTERS

\*\*

11 CONFIRMED MI-12\_HOMER HELICOPTERS

\*\* 5 PROBABLE MI-6\_HOOK HELICOPTERS

\*\*

21 CONFIRMED MI-10\_HARKE HELICOPTERS

\*\*

19 PROBABLE MI-24\_HIND HELICOPTERS





INSTALLATION 0208-V21221

\*\*

1 CONFIRMED SS-16 MOBILE ICBM

\*\* 1 POSSIBLE SS-15\_SCRCOGE MOBILE IRBM

\*\* 1 CONFIRMED SS-14\_SCAPEGOAT MOBILE IRBM

2 PROBABLE SS-20 MOBILE IRBM \*\*

\*\* 1 CONFIRMED FROG-7 SSM

\*\* 3 CONFIRMED SCUD\_A SSM

\*\*

1 POSSIBLE SCUD\_B SSM

INSTALLATION 0195-V22231

10 CONFIRMED KA-25\_HORMONE HELICOPTERS

\*\*

\*\*

11 CONFIRMED MI-8\_HIP HELICOPTERS

\*\* 4 CONFIRMED KA-15\_HEN HELICOPTERS

\*\* 6 CONFIRMED KA-18\_HOG HELICOPTERS

\*\*

20 CONFIRMED IL-12\_COACH TRANSPORTS

22 CONFIRMED IL-14\_CRATE TRANSPORTS \*\*



INSTALLATION 0327-V23249 ** 2 PROBABLE PRIMORYE_CLASS INTELLIGENCE SHIPS	
3 CONFIRMED POLNOCNY_CLASS LANDING SHIPS 2 CONFIRMED ALLIGATOR_CLASS LANDING SHIPS	** **
** 3 CONFIRMED YURKA_CLASS MINESWEEPERS ** 2 POSSIBLE NATYA_CLASS MINESWEEPERS 4 PROBABLE PETYA_I_CLASS FRIGATES	
	**

INSTALLATION 0187-V24277 ** 60 CONFIRMED BTR-60PK AMPHIBEOUS APC ** 25 CONFIRMED T-62 MEDIUM TANKS	
23 CONFIRMED 85-MM D-44 ANTI-TANK_GUNS	**
18 PROBABLE BM-21 ROCKET_LAUNCHERS	
**22 CONFIRMED 122-MM D-30 FIELD_HOWITZERS ** 19 CONFIRMED M-1955 FIELD_HOWITZERS 17 CONFIRMED M-1976 AIRBORNE ASSAULT_GUNS	
	**



INSTALLATION 0528-V31176	
** 11 CONFIRMED PETYA_II_CLASS FRIGATES	
** 2 PROBABLE BRAVO_CLASS SS	
**	
3 CONFIRMED ECHO_I_CLASS SSGN	
-----	
12 CONFIRMED ECHO_II_CLASS SSGN	**
**	
5 CONFIRMED RIGA_CLASS FRIGATES	

INSTALLATION 0410-V32237		**
22 CONFIRMED BTR-50PK AMPHIBEOUS APC		
40 CONFIRMED T-72 HEAVY TANKS --	**	
18 PROBABLE SU-100 ASSAULT_GUNS	**	
**25 CONFIRMED 152-MM D-20 FIELD_HOWITZERS		
-----		
24 CONFIRMED 100-MM M-1955 FIELD_GUNS	**	
**		
13 PROBABLE M-1976 AIRBORNE ASSAULT_GUNS		



INSTALLATION 0276-V33264	
15 CONFIRMED MIG-21_FISHBED FIGHTERS	
**	**
12 CONFIRMED MIG-19_FARMER FIGHTER-BOMBERS	**
** 11 PROBABLE MIG-23_FLOGGER FIGHTERS	
	**
17 CONFIRMED MIG-27_FLOGGER STRIKE/ATTACK AIRCRAFT	
**	
21 CONFIRMED MIG-25_FOXBAT INTERCEPTORS	
**	
3 POSSIBLE TU-28P_FIDDLER INTERCEPTORS	

INSTALLATION 0362-V34273	
** 2 PROBABLE SKORY_CLASS DESTROYERS	
** 3 CONFIRMED KOTLIN_CLASS DESTROYERS	
2 CONFIRMED KYNDA_CLASS CRUISERS **	
5 CONFIRMED KANIN_CLASS DESTROYERS	
**	
2 CONFIRMED SVERDLOV_CLASS DESTROYERS	
**	
**	
2 PROBABLE SHERSHEN_CLASS TORPEDO BOATS	
4 CONFIRMED KOTLIN_SAM_CLASS DESTROYERS	**





BUFFERED-VOICE CARDS -> > > > NEXT TWELVE

INSTALLATION 0613-V51214	
** 4 CONFIRMED BMP-76PB APC	
7 CONFIRMED BRDM APC **	
3 CONFIRMED AT-3_SAGGER ATGW **	
** 4 PROBABLE ZSU-23/4 AA_GUNS	
40 CONFIRMED T-54/55 MEDIUM TANKS **	
**	
4 PROBABLE SA-9_GASKIN LAUNCHERS	
**	
6 PROBABLE ZU-23/2 AA_GUNS	

INSTALLATION 0115-V52314	
** 5 CONFIRMED M-4_BISON BOMBERS	
** 1 POSSIBLE TU-20_BEAR RECONNAISSANCE AIRCRAFT	
12 CONFIRMED TU-20_BEAR BOMBERS **	
** 1 CONFIRMED TU-126_MOSS AWACS	
**	
2 CONFIRMED BE-12_MAIL RECONNAISSANCE AIRCRAFT	
7 CONFIRMED IL-28_BEAGLE BOMBERS **	
17 CONFIRMED TU-16_BADGER BOMBERS **	
** 3 PROBABLE TU-16_BADGER RECONNAISSANCE AIRCRAFT	



INSTALLATION 0128-V53213

\*\*

2 CONFIRMED KRESTA\_II\_CLASS CRUISERS

3 CONFIRMED KRESTA\_I\_CLASS CRUISERS \*\*

\*\* 1 POSSIBLE TANGO\_CLASS SS

\*\* 12 CONFIRMED WHISKEY\_CLASS SS

2 PROBABLE CHARLIE\_II\_CLASS SSGN \*\*

1 CONFIRMED CHARLIE\_I\_CLASS SSGN

\*\*

INSTALLATION 0298-V54218

\*\*

50 CONFIRMED ASU-85 AIRBORNE ASSAULT\_GUNS

27 CONFIRMED ASU-57 AIRBORNE ASSAULT\_GUNS

\*\*

\*\* 20 POSSIBLE M-240 HEAVY MORTARS

62 PROBABLE 122-MM D-30 FIELD\_HOWITZERS \*\*

48 CONFIRMED 240-MM BM-24 ROCKET\_LAUNCHERS

\*\*



INSTALLATION 0827-V61253

6 CONFIRMED FOXTROT CLASS SS \*\*

\*\*

12 CONFIRMED JULIET CLASS SSG

\*\* 2 PROBABLE DELTA II CLASS SSBN

3 PROBABLE DELTA CLASS SSBN

\*\*

4 CONFIRMED GOLF II CLASS SSBN \*\*

\*\*

5 CONFIRMED POTI CLASS CORVETTES

\*\* 2 POSSIBLE YANKEE CLASS SSBN

7 PROBABLE ROMEO CLASS SS \*\*

INSTALLATION 0405-V62217

\*\*

40 CONFIRMED T-10 HEAVY TANKS

\*\* 57 CONFIRMED T-34/85 MEDIUM TANKS

\*\* 43 CONFIRMED T-54/55 MEDIUM TANKS

3 CONFIRMED PT-76 LIGHT AMPHIBEOUS TANKS

\*\*

\*\* 8 CONFIRMED BTR-152 APC

\*\*

6 CONFIRMED BRDM RECONNAISSANCE APC





INSTALLATION 0352-V63224

\*\*

11 CONFIRMED TU-22\_BLINDER BOMBERS

20 CONFIRMED TU-26 BACKFIRE BOMBERS \*\*  
5 PROBABLE IL-28\_BEAGLE BOMBERS-\*\*

\*\* 2 CONFIRMED IL-76\_CANDID TRANSPORTS

\*\*

15 CONFIRMED AN-12\_CUB TRANSPORTS

\*\*

7 CONFIRMED MI-8\_HIP HELICOPTERS

INSTALLATION 0247-V64283

\*\* 5 PROBABLE KOMAR\_CLASS MISSILE BOATS

\*\*

17 CONFIRMED OSA\_I\_CLASS MISSILE BOATS

5 CONFIRMED OSA\_II\_CLASS MISSILE BOATS  
\*\*

\*\* 7 CONFIRMED STENKA\_CLASS TORPEDO BOATS

\*\*

11 POSSIBLE NANUCHKA\_CLASS TORPEDO BOATS

6 POSSIBLE GRISHA\_CLASS CORVETTES \*\*

2 PROBABLE SHERSHEN\_CLASS TORPEDO BOATS\*\*



INSTALLATION 0243-V71278	
**	
12 CONFIRMED MIG-27 FLOGGER STRIKE/ATTACK AIRCRAFT	
16 CONFIRMED SU-19 FENCER STRIKE/ATTACK AIRCRAFT	**
2 POSSIBLE MIG-25R FOXBAT RECONNAISSANCE AIRCRAFT	**
** 1 CONFIRMED IL-38 MAY ASW AIRCRAFT	
** 3 CONFIRMED AN-8 CAMP TRANSPORTS	
5 CONFIRMED AN-26 CURL TRANSPORTS	**

INSTALLATION 0657-V72179	**
	/ **
2 CONFIRMED HOTEL_II CLASS SSBN	/
1 CONFIRMED HOTEL_III CLASS SSBN	
**	
1 PROBABLE GOLF_I CLASS SSB	**
1 PROBABLE MIRKA_I CLASS LIGHT FRIGATE	
	**
1 POSSIBLE ZULU_IV CLASS SS	



<p>INSTALLATION 0410-V73252</p> <p>** 4 CONFIRMED 102-MM M-49 AA_GUNS</p> <p>4 CONFIRMED ZSU-57/2 AA_GUNS ---**</p> <p>6 CONFIRMED 85-MM M-44 AA_GUNS ---**</p> <p>      **</p> <p>      /</p> <p>8 CONFIRMED FROG-4 SSM MOBILE LAUNCHERS</p>	
<p>      **</p> <p>6 PROBABLE AT-1_SNAPPER ATGW</p> <p>      **</p> <p>4 CONFIRMED 122-MM D-74 FIELD_GUNS</p> <p>      **</p> <p>21 CONFIRMED 85-MM D-44 ANTI-TANK_GUNS</p>	

<p>INSTALLATION 0173-V74246</p> <p>1 CONFIRMED TU-126_MOSS AWACS</p> <p>1 CONFIRMED TU-16_BADGER RECONNAISSANCE AIRCRAFT</p> <p>16 CONFIRMED AN-22_COCK TRANSPORTS</p> <p>      **</p>	<p>**</p> <p>**</p>
<p>18 CONFIRMED TU-20_BEAR BOMBERS</p> <p>      /</p> <p>      **</p> <p>12 CONFIRMED TU-22_BLINDER BOMBERS **</p> <p>2 CONFIRMED TU-22_BEAR RECONNAISSANCE AIRCRAFT</p>	<p>**</p> <p>**</p>



## APPENDIX C

### T600 TRAINING INSTRUCTIONS

For this experiment a 254 word vocabulary will be used with the Threshold 600 (T600) voice recognition system. You will be required to speak each utterance ten times to train the T600 to recognize your voice. Two sessions of approximately 90 minutes will be required to complete the training prior to experimentation.

Please observe the following guidelines during training and operation of the T600, as they will improve performance and reduce the time required for retraining.

- a. Use variety. Say the repetitions with the variety of intonation, emphasis, and volume you would expect to use in normal speech.
- d. Speak crisply without pausing. Be natural and relaxed. Don't exaggerate or overemphasize; for example when saying the word "five", don't say "FI-I-VEH", thereby overemphasizing the end of the word in an unnatural way.





- b. Do the repetitions in groups to avoid breath noise and help you count the reps. For example to train the word "zero" group the zeros as follows:

000-000-000-0

or

000-000-0000

rather than -

0000000000

or

0-0-0-0-0-0-0-0-0-0

- c. Adjust the microphone carefully, as demonstrated ( see the picture).
- e. Leave a distinct pause between words. You must wait for the green READY light to come on before saying the next utterance.
- f. Use the proper volume. Watch the meter; the needle should be in the green area or just slightly in the red on the peak parts of the word. Words trained in the lower white or upper red will give poorer results.



Once you are comfortable with training the T600, I will ask you to operate the keyboard for the remainder of the training. I will remain nearby to provide assistance as required. Be sure to ask for help if you have any questions. Take breaks as you need them; a convenient place to break is every few pages.

\*\*\*\*\* Operating the T600 \*\*\*\*\*

To train a word -	YOU TYPE	T600 RESPONSE
	-----	-----
	CTRL-U	WD#:
	<word number>	<word prompt>
	.e.g. 0	ZERO

Now you say the word or phrase 10 times. Once the current phrase disappears you are ready to go onto the next word of the vocabulary. Again you type CTRL-U and continue as before.



APPENDIX D  
TYPING TEST

THE SOVIET NAVAL AIR FORCE

FOR THE FIRST TIME IN ITS HISTORY, THE SOVIET NAVAL AIR FORCE WILL BE PUTTING TO SEA WITH ITS OWN AIRCRAFT EMBARKED ON THE FIRST OF THE NEW SOVIET AIRCRAFT CARRIERS, THE KIEV, WHICH HAD ALREADY BEGUN ITS WORKING-UP TRIALS IN THE AUTUMN OF 1974. DISPLACING SOME 36,000 TONS WITH AN OVERALL LENGTH SLIGHTLY IN EXCESS OF 900 FEET, THE KIEV IS PRESUMED TO EMBARK 40-50 AIRCRAFT IN ALL, COMPRISING A MIX OF HELICOPTERS AND FIXED-WING V/STOL AIRCRAFT (THE KIEV SHOWS NO SIGNS OF ARRESTER CABLES OR LAUNCH CATAPULTS). THE SUGGESTED VERSION OF THE STRIKE AND RECONNAISSANCE FIGHTER TO BE EMBARKED ON THE KIEV IS THE YAK-36, A VERSION OF WHICH WAS TESTED ON THE AIRFIELDS NEAR MOSCOW AND GIVEN SEA TRIALS ON THE SOVIET HELICOPTER-CARRIER MOSKVA. THE YAK-36 UTILIZES VECTORED THRUST AND DIRECT LIFT IN COMBINATION. SUCH AN AIR COMPLEMENT MIGHT BE BROKEN DOWN INTO 30 KA-25 ASW HELICOPTERS AND 15-20 V/STOL FIXED-WING AIRCRAFT. HOW MANY OF THESE CARRIERS WILL BE PRODUCED ?

AT LEAST TWO OF THESE KIEV-CLASS AIRCRAFT CARRIERS ARE DUE TO ENTER SERVICE, WITH THE POSSIBILITY OF THE SOVIET NAVY PRODUCING A WHOLE CLASS OF SOME 6-8 SHIPS, THEREBY





FACILITATING CONTINUOUS DEPLOYMENT OF ONE VESSEL IN BOTH THE MEDITERRANEAN AND THE INDIAN OCEAN. THE HELICOPTER COMPLEMENT PROVIDES INTENSIVE ASW CAPABILITY INTO DISTANT SEA AREAS (FOR DEFENSIVE AND OFFENSIVE PURPOSES), AS WELL AS FURNISHING AIRBORNE TARGET GUIDANCE FOR SURFACE-TO SURFACE ANTISHIP MISSILES. THE V/STOL AIRCRAFT, WHILE PROVIDING A STRIKE CAPABILITY, MUST OBVIOUSLY INCREASE THE RECONNAISSANCE COVERAGE OF THE SOVIET NAVAL AIR ARM IN AREAS WHICH ARE BEYOND THE RANGE OF EXISTING LAND-BASED AIRCRAFT. MEANWHILE, THE ARMAMENT OF THE KIEV-CLASS SHIPS IS ITSELF SIGNIFICANT. IT CONSISTS OF A TWIN LAUNCHER FOR ASW MISSILES, TWO 12-BARRELL MSU AS ROCKET LAUNCHERS, TWO SA-N-3 SAM TWIN LAUNCHERS, A NUMBER OF RETRACTABLE SA-N-4 SAM LAUNCHERS, MULTIPLE 57-MM AAA MOUNTS AND SMALLER WEAPONS FOR CLOSE-IN PROTECTION AGAINST MISSILES AND OTHER GUIDED WEAPONS.



# APPENDIX E

## PRE/POST SUBJECTIVE QUESTIONNAIRE

Subjective Questionnaire

Name: \_\_\_\_\_

INSTRUCTIONS: Express your feelings regarding typed data entry and voice data entry. CIRCLE THE NUMBER which BEST DESCRIBES your opinion for each question.

1. Which data entry mode do you think is the easiest to use to enter character strings and commands?

Typed Data Entry			Neutral			Voice Data Entry
<=	<=	<=	*	=>	=>	=>
1	2	3	4	5	6	7

2. Which data entry mode do you think is the fastest mode for entering character strings and commands?

Typed Data Entry			Neutral			Voice Data Entry
<=	<=	<=	*	=>	=>	=>
1	2	3	4	5	6	7

3. Which data entry mode is the most accurate for entering character strings and commands?

Typed Data Entry			Neutral			Voice Data Entry
<=	<=	<=	*	=>	=>	=>
1	2	3	4	5	6	7



4. Which data entry mode provides the most flexibility, in general, for interaction with a computer?

Typed Data Entry	Neutral				Voice Data Entry
<=	<=	<=	*	=>	=>
1	2	3	4	5	6
7					

5. Which data entry mode would you prefer to operate for several hours, if required?

Typed Data Entry	Neutral				Voice Data Entry
<=	<=	<=	*	=>	=>
1	2	3	4	5	6
7					

6. Which data entry mode would you prefer to operate as a more sporadic user of a computer system?

Typed Data Entry	Neutral				Voice Data Entry
<=	<=	<=	*	=>	=>
1	2	3	4	5	6
7					

7. Which data entry mode promotes the most relaxed operation?

Typed Data Entry	Neutral				Voice Data Entry
<=	<=	<=	*	=>	=>
1	2	3	4	5	6
7					



8. Which data entry mode would be the most advantageous to use to update an on-line data base of intelligence information?

Typed Data Entry	Neutral				Voice Data Entry
<=	<=	<=	*	=>	=>
1	2	3	4	5	6
7					

9. Which data entry mode provides the best man-machine interface in a time-critical, high-pressure work environment?

Typed Data Entry	Neutral				Voice Data Entry
<=	<=	<=	*	=>	=>
1	2	3	4	5	6
7					

10. Which data entry mode do you think is the easiest to learn?

Typed Data Entry	Neutral				Voice Data Entry
<=	<=	<=	*	=>	=>
1	2	3	4	5	6
7					





APPENDIX F  
SUBJECT DATA SHEET

Subject Data Sheet Date: \_\_\_\_\_

Name: \_\_\_\_\_ Age: \_\_\_\_\_

Service: \_\_\_\_\_ Rank/Grade: \_\_\_\_\_

Job/Specialty Description (last job / next job) \_\_\_\_\_

-----  
Prior to this experiment what has been your experience with voice data entry systems ? Check one or more.

\_\_\_\_\_a. I have used a voice data entry system.

\_\_\_\_\_b. I have seen a voice data entry system demonstrated.

\_\_\_\_\_c. I have studied voice data entry systems (class, report, thesis, etc.)

\_\_\_\_\_d. I have no experience with voice data entry systems.

If you checked a. above, circle the term that best describes your experience and skill with voice data entry.

Experience -

Considerable  
Moderate  
Minimal

Skill-

High  
Average  
Novice

Explain: \_\_\_\_\_

-----  
-----  
If you checked c. above, please briefly state the extent of your studies.



## APPENDIX G

### INSTRUCTIONS BRIEFED TO SUBJECTS

#### TYPING MODE

1. During this portion of the experiment you will view 12 cards and use the ADM terminal to write a report on each card similar to the one you saw in the sample (or other portion of the experiment). I will stop you after every four cards. This will give you a break and allow me to collect some data.

2. You will be using a text editor at the ISIE host computer. The edit keys discussed during training which may be used are shown on the card at the terminal. You may edit errors only if you are on the line with the error in it, i.e. if you notice an error on the previous line, do not attempt to correct it. However, I will demonstrate how you may void the previous line if you wish to do it over.

3. Pencil and paper are provided if you want to use them to take notes as you look in the viewport.

4. Now practice on this card.

5. <critique the report>

6. You are to go as fast as you can while trying to minimize errors. Keep in mind you are writing an intelligence report which should be timely, accurate, and complete. Questions?

7. Ok, start.

8. <Trial #1>

9. Ok, stop. Rest a moment, then you will do four more.

12. Ok, start.

11. <Trial #2>



12. Ok, stop. Rest a moment, this is the last set of four you will type for the experiment.

13. Ok, start.

14. <Trial #3>

15. Stop. You deserve a break. Relax a while. You may get up and move around, get a drink, etc.



## VOICE-UNBUFFERED MODE

1. During this portion of the experiment you will view 12 cards, and use the T600 in unbuffered mode to write a report for each card like the one you saw in the sample (or other part of the experiment). I will stop you after every four cards. This will save you a break and allow me to collect some data.
2. The T600 unbuffered mode allows you to send the output corresponding to an utterance immediately to the host computer. So for example, when you say "CONFIRMED," it is sent immediately to the computer, and in this case, becomes a part of the text in the text editor at the ISIE computer. You may edit your input as long as you are on the line that has the error using the edit commands you trained. A list of the edit commands you use is provided for you here, along with a list of the vocabulary as reference material.
3. If you look in the viewport at this time, you will see that the three bottom lines of the T600 display may be seen. These will provide a visual feedback of the text editor contents, and allow you to view the editing process as well as the card.
4. Now practice using the sample card provided.
5. <critique the report>
6. You are to go as fast as you can while trying to minimize errors. Keep in mind you are writing an intelligence report which should be timely, accurate, and complete. Questions?
7. Ok, start.
8. <Trial #1>
9. Ok, stop. Rest a moment, then you will do four more.
10. Ok, start.
11. <Trial #2>





12. Ok, stop. Rest a moment, this will be your last set of four to enter for the unbuffered mode part of the experiment.

13. Ok, start.

14. <Trial #3>

15. Stop. You deserve a break. Relax a while. You may get up and move around, get a drink, etc.



## VOICE-BUFFERED MODE

1. During this portion of the experiment you will view 12 cards, and use the T600 in buffered mode to write a report for each card like the one you saw in the sample (or other part of the experiment). I will stop you after every four cards. This will give you a break and allow me to collect some data.

2. The T622 buffered mode allows you to speak a chain of phrases prior to sending them to the host computer. You may edit the last utterance in the buffer by saying "kill line" or its equivalent for your vocabulary. If you make several errors, the entire buffer may be erased with the command "kill line." Once you are ready to send the contents of the buffer, you say "go" or "carriage return," whichever you trained, and the character string will be sent to the text editor at ISIE. However, you will not be able to use the editing features of the text editor at ISIE while in the buffered mode. I will demonstrate the buffered mode for you now.

3. If you look in the viewport at this time, you will see that the three bottom lines of the T600 display may be seen. These will provide a visual feedback of the buffer contents, and allow you to view the editing process as well as the card.

4. Now practice using the sample card provided.

5. <critique the report>

6. You are to go as fast as you can while trying to minimize errors. Keep in mind you are writing an intelligence report which should be timely, accurate, and complete. Questions?

7. Ok, start.

8. <Trial #1>

9. Ok, stop. Rest a moment, then you will do four more.

10. Ok, start.

11. <Trial #2>



12. Ck, stop. Rest a moment, this will be your last set of four to enter for the buffered mode part of the experiment.

13. Ck, start.

14. <Trial #3.

15. Stop. You deserve a break. Relax a while. You may get up and move around, get a drink, etc.



# APPENDIX H

## VOCABULARY WORDS MISRECOGNIZED OR REJECTED

NOTE: THE FOLLOWING LIST IS IN ASCENDING COLLATING SEQUENCE BY UTTERANCE AND MISRECOGNITION. THE MISRECOGNITIONS HAVE THE FOLLOWING FORMAT:

A (B) X N

WHERE

A = UTTERANCE ASSOCIATED WITH T600  
MISRECOGNITION  
B = SPECIFIC T600 OUTPUT, IF DIFFERENT  
THAN A ABOVE; E.G. "(2)" MEANS  
THAT A NUMERAL WAS OUTPUT RATHER  
THAN THE WORD "TWO"  
N = NUMBER OF OCCURENCES

\*\*\*\*\*  
\* UTTERANCE \*  
\*\*\*\*\*

\*\*\*\*\*  
\* MISRECOGNITION(S) \*  
\*\*\*\*\*

122-MM  
122-MM  
152-MM  
85-MM  
AA GUNS  
AA GUNS  
AA GUNS  
AIRCRAFT  
AIRCRAFT  
AIRCRAFT  
AMPHIBIOUS  
AN-8 CAMP  
ANTI-TANK GUNS  
ANTI-TANK GUNS  
ANTI-TANK GUNS  
ASSAULT GUNS  
ASSAULT GUNS  
ASU-57  
AT-1 SNAPPER  
AT-3 SAGGER  
BM-21  
BM-24  
BMP-76PB  
BOATS

100-MM X 2  
152-MM X 3  
122-MM X 8  
57-MM  
AN-8 CAMP X 6  
ANTI-TANK GUNS X 3  
YAK-28P FIREBAR  
ANTI-TANK GUNS  
CARRIER  
TU-26 BACKFIRE  
FRIGATES X 3  
AA GUNS  
AMPHIBIOUS  
AN-8 CAMP X 4  
BEEP\* X 6  
BEEP\* X 16  
MISSILE  
AT-3 SAGGER  
BEEP\*  
APC  
M-44  
BM-21  
BTR-60PK  
BEEP\*





\*\*\*\*\*  
\* UTTERANCE \*  
\*\*\*\*\*

[illegible]

\*\*\*\*\*  
\* MISRECOGNITION(S) \*  
\*\*\*\*\*

ALPHA (A)  
BEEP\* X 7  
IL-14 CRATE X 2  
LAUNCHERS  
FRIGATE  
GOLF I CLASS  
KOMAR CLASS X 2  
KOTLIN CLASS X 2  
TORPEDO  
YANKEE  
NINETEEN (19)  
BTR-60PK X 4  
D-20  
BTR-50PK X 3  
AN-8 CAMP X 4  
BEEP\* X 2  
BRDM  
CARRIER X 11  
FRIGATE X 2  
FRIGATES  
HEAVY X 3  
SSN  
VICTOR (V)  
XRAY (X)  
YAK-28P FIREBAR X 2  
ZSU-23/4  
FOXTROT CLASS  
KOTLIN CLASS  
MIRKA I CLASS X 2  
AIRBORNE  
BEEP\* X 148  
BOMBERS  
BRAVO (B) X 4  
BRDM  
ELEVEN (11) X 6  
FIVE (5) X 7  
FOUR (4)  
HEAVY X 4  
KOTLIN CLASS  
LANDING  
LIMA (L) X 5  
MI-4 HOUND X 5  
MIKE (M) X 2  
NINE (9)  
NOVEMBER (N) X 2  
SA-8 GECKO  
SEVEN (7) X 2



\*\*\*\*\*  
\* UTTERANCE \*  
\*\*\*\*\*

CONFIRMED  
CONFIRMED  
CONFIRMED  
CONFIRMED  
CONFIRMED  
CONFIRMED  
CONFIRMED  
CONFIRMED  
CRUISERS  
D-30  
D-44  
DASH  
DASH  
DELETE LINE  
DELETE WORD  
DELETE WORD  
DELTA CLASS  
DELTA II CLASS  
ECHO I CLASS  
ECHO II CLASS  
ECHO II CLASS  
ECHO II CLASS  
EIGHT  
EIGHT  
EIGHT  
EIGHT  
EIGHT  
EIGHT  
EIGHT  
EIGHT  
EIGHT  
EIGHT  
EIGHT  
EIGHT  
EIGHT  
EIGHT  
EIGHT  
ELEVEN  
ELEVEN  
ELEVEN  
ELEVEN  
ELEVEN  
ERASE  
FIELD GUNS  
FIELD GUNS

\*\*\*\*\*  
\* MISRECOGNITION(S) \*  
\*\*\*\*\*

TEN (10)  
TWELVE (12) X 7  
TWENTY (20)  
TWENTY-FIVE (25)  
TWENTY-ONE (21)  
UNIFORM (U)  
UPPER RIGHT  
XRAY (X) X 6  
ZSU-23/4  
TWENTY-THREE (23)  
D-74  
TWENTY-FOUR (24)  
QUEBEC (Q)  
TEN (10)  
LIMA (L)  
DELETE LINE (CTRL X)  
TWENTY-THREE (23)  
KOTLIN CLASS X 2  
GOLF II CLASS X 2  
PETYA I CLASS X 2  
DELTA II CLASS X 2  
PETYA II CLASS  
SHERSHEN CLASS  
AA GUNS X 4  
AMPHIBIOUS  
AN-8 CAMP X 3  
APC  
ASU-85  
BEEP\* X 4  
EIGHTEEN (18) X 4  
FIFTEEN (15)  
FOUR (4) X 5  
HEAVY X 8  
KA-15 HEN X 14  
MEDIUM  
SA-8 GECKO  
YANKEE (Y) X 7  
BEEP\* X 8  
D-20  
FIVE (5) X 2  
FOUR (4)  
ONE (1) X 3  
UPPER LEFT  
UPPER RIGHT  
EIGHT (8)  
BEEP\* X 2  
JULIETT X 2



\*\*\*\*\*  
\* UTTERANCE \*  
\*\*\*\*\*

FIELD GUNS  
FIELD HOWITZERS  
FIELD HOWITZERS  
FIELD HOWITZERS  
FIFTEEN  
FIFTEEN  
FIGHTER  
FIGHTER-BOMBERS  
FIGHTER-BOMBERS  
FIGHTER-BOMBERS  
FIVE  
FIVE  
FIVE  
FIVE  
FIVE  
FORTY  
FOUR  
FOUR  
FOUR  
FOUR  
FRIGATE  
FRIGATES  
FRIGATES  
FRIGATES  
FROG-3  
FROG-3  
FROG-4  
GO  
GO  
GO  
GO  
GO  
GO  
GO  
GOLF I CLASS  
GRISHA CLASS  
GRISHA CLASS  
GRISHA CLASS  
HEAVY  
HELICOPTERS  
HELICOPTERS  
HELICOPTERS  
HELICOPTERS  
HOTEL III CLASS  
IL-14 CRATE  
INSTALLATION  
INSTALLATION

\*\*\*\*\*  
\* MISRECOGNITION(S) \*  
\*\*\*\*\*

T-10  
BEEP\* X 5  
HELICOPTERS X 4  
INTELLIGENCE  
EIGHTEEN (18)  
THIRTEEN (13) X 5  
FRIGATES  
ROCKET LAUNCHERS  
BEEP\* X 3  
TWENTY-ONE (21)  
AN-8 CAMP  
BEEP\* X 2  
NINE (9) X 2  
PAPA (P) X 2  
QUEBEC (Q) X 2  
THREE (3)  
BEEP\* X 33  
FROG-4  
LOWER RIGHT X 4  
MOBILE  
IL-38 MAY  
BEEP\*  
FRIGATE  
SHERSHEN CLASS  
BEEP\*  
D-20  
PROBABLE  
BEEP\* X 24  
BRAVO (B) X 2  
DELTA (D)  
ECHO (E) X 3  
GOLF (G)  
TWELVE (12)  
ZERO (0)  
OSA I CLASS  
KYNDA CLASS  
RIGA CLASS  
VICTOR CLASS  
SCUD B  
BEEP\* X 5  
BRAVO (B)  
FOXTROT (F)  
MI-4 HOUND  
HOTEL II CLASS X 3  
MI-24 HIND  
BEEP\* X 3  
S-60



\*\*\*\*\*  
\* UTTERANCE \*  
\*\*\*\*\*

INTELLIGENCE  
INTERCEPTORS  
INTERCEPTORS  
JULIET CLASS  
KA-18 HOG  
KANIN CLASS  
KANIN CLASS  
KANIN CLASS  
KANIN CLASS  
KANIN CLASS  
KANIN CLASS  
KARA CLASS  
KARA CLASS  
KARA CLASS  
KARA CLASS  
KARA CLASS  
KASHIN CLASS  
KASHIN CLASS  
KASHIN CLASS  
KASHIN CLASS  
KASHIN CLASS  
KASHIN CLASS  
KIEV CLASS  
KIEV CLASS  
KIEV CLASS  
KIEV CLASS  
KIEV CLASS  
KIEV CLASS  
KIEV CLASS  
KIEV CLASS  
KILL LINE  
KILL LINE  
KILL LINE  
KILL LINE  
KILL LINE  
KILL LINE  
KILL WORD  
KILL WORD  
KILL WORD  
KILL WORD  
KOMAR CLASS  
KOMAR CLASS  
KOTLIN CLASS  
KOTLIN CLASS  
KOTLIN CLASS  
KOTLIN CLASS  
KOTLIN CLASS  
KOTLIN CLASS

\*\*\*\*\*  
\* MISRECOGNITION(S) \*  
\*\*\*\*\*

BEEP\* X 6  
BEEP\* X 3  
HELICOPTERS X 6  
YURKA CLASS  
EIGHT (8)  
CARRIER  
KASHIN CLASS X 3  
KIEV CLASS  
KYNDA CLASS  
SHERSHEN CLASS X 4  
YANKEE CLASS X 5  
KANIN CLASS  
KOMAR CLASS  
KOTLIN CLASS X 3  
STENKA CLASS  
YURKA CLASS X 2  
JULIET CLASS X 8  
KANIN CLASS  
KOTLIN CLASS  
NATYA CLASS X 3  
SHERSEEN CLASS X 2  
YANKEE CLASS  
AIRCRAFT  
JULIET CLASS  
KANIN CLASS  
KARA CLASS  
KYNDA CLASS X 2  
SHERSHEN CLASS  
STENKA CLASS X 6  
CHARLIE (C) X 6  
DELETE (CTRL X)  
KANIN CLASS X 2  
KOTLIN CLASS  
M-44  
MI-4 HOUND  
BEEP\* X 8  
FIELD HOWITZERS  
KILL LINE X 2  
SEVEN (7)  
KARA CLASS X 2  
MIRKA I CLASS  
BRAVO CLASS  
CHARLIE II CLASS  
DELTA CLASS  
KASHIN CLASS  
KOMAR CLASS X 2  
MOSKVA CLASS





\*\*\*\*\*  
\* UTTERANCE \*  
\*\*\*\*\*

[illegible]

\*\*\*\*\*  
\* MISRECOGNITION(S) \*  
\*\*\*\*\*

POLNOCNY CLASS  
POTI CLASS  
UPPER LEFT  
CHARLIE I CLASS  
ECHO I CLASS  
OSA I CLASS X 4  
RIGA CLASS  
NANUCHKA CLASS  
OSA II CLASS  
KANIN CLASS  
KARA CLASS X 2  
KOTLIN CLASS  
KYNDA CLASS  
KANIN CLASS X 8  
NATYA CLASS  
RIGA CLASS  
STENKA CLASS X 7  
BEEP\*  
MORTARS X 6  
BEEP\* X 2  
FIVE (5)  
LOWER RIGHT X 2  
MIKE (M) X 4  
ONE (1)  
TWENTY (20) X 3  
BEEP\* X 19  
BTR-50PK  
CORVETTES X 2  
KOTLIN CLASS  
LIGHT  
LOWER RIGHT X 9  
MOBILE X 3  
THREE (3)  
TWENTY-ONE (21)  
UPPER LEFT X 4  
BEEP\*  
CONFIRMED  
LIGHT  
LOWER LEFT  
ONE (1) X 3  
SEVEN (7)  
SEVENTEEN (17)  
UPPER RIGHT X 8  
ASU-85  
BEEP\* X 2  
SU-15 FLAGON  
PT-76



\*\*\*\*\*  
\* UTTERANCE \*  
\*\*\*\*\*

M-242  
M-4 BISON  
M-4 BISON  
M-4 BISON  
M-44  
M-49  
M-49  
MEDIUM  
MI-10 HARKE  
MI-10 HARKE  
MI-12 HOMER  
MIG-19 FARMER  
MIG-21 FISHBED  
MIG-21 FISHBED  
MIG-23 FLOGGER  
MIG-25 FOXBAT  
MIG-25R FOXBAT  
MIG-25R FOXBAT  
MIRKA I CLASS  
MIRKA I CLASS  
MIRKA II CLASS  
MIRKA II CLASS  
MIRKA II CLASS  
MIRKA II CLASS  
MIRKA II CLASS  
MISSILE  
MOBILE  
MOBILE  
MOBILE  
MOBILE  
MORTARS  
MOSKVA CLASS  
MOSKVA CLASS  
MOSKVA CLASS  
MOSKVA CLASS  
NANUCHKA CLASS  
NANUCEKA CLASS  
NANUCHKA CLASS  
NANUCHKA CLASS  
NANUCEKA CLASS  
NANUCHKA CLASS  
NATYA CLASS  
NATYA CLASS  
NATYA CLASS  
NATYA CLASS  
NATYA CLASS  
NATYA CLASS

\*\*\*\*\*  
\* MISRECOGNITION(S) \*  
\*\*\*\*\*

BEEP\*  
BEEP\*  
CHARLIE I CLASS  
MI-6 HOOK  
TWENTY-FOUR (24) X 3  
M-1955  
TWENTY-FIVE (25)  
BEEP\*  
MI-24 HIND X 3  
MI-8 HIP  
MIG-19 FARMER  
RIGA CLASS  
IL-14 CRATE  
MIG-27 FLOGGER  
KA-25 HORMONE  
MIG-25R FOXBAT X 2  
KA-25 HORMONE  
MIG-25 FOXBAT X 3  
ECHO II CLASS  
PETYA I CLASS  
CHARLIE II CLASS X 2  
DELTA II CLASS  
KANIN CLASS  
KOTLIN CLASS X 2  
POLNOCNY CLASS  
TWELVE (12)  
BEEP\* X 3  
BRAVO X 2  
HOTEL (H)  
PROBABLE X 6  
LAUNCHERS  
BEEP\* X 2  
GOLF I CLASS X 3  
NATYA CLASS  
POLNOCNY CLASS X 5  
KOTLIN-SAM CLASS  
KYNDA CLASS  
SHERSHEN CLASS  
STENKA CLASS X 2  
YANKEE CLASS  
YURKA CLASS  
ALLIGATOR CLASS X 2  
BEEP\*  
KANIN CLASS X 3  
KASHIN CLASS X 2  
KOTLIN CLASS  
KYNDA CLASS



\*\*\*\*\*  
\* UTTERANCE \*  
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NATYA CLASS  
NINE  
NINE  
NINE  
NINE  
NINE  
NINE  
NINETEEN  
NINETEEN  
NINETEEN  
ONE  
ONE  
ONE  
ONE  
ONE  
ONE  
ONE  
OSA I CLASS  
OSA II CLASS  
PETYA I CLASS  
PETYA I CLASS  
PETYA II CLASS  
PETYA II CLASS  
PETYA II CLASS  
PETYA II CLASS  
PETYA II CLASS  
POLNOCNY CLASS  
POLNOCNY CLASS  
POLNCCNY CLASS  
POLNOCNY CLASS  
POLNOCNY CLASS  
POLNCCNY CLASS  
POLNOCNY CLASS  
POSSIBLE  
POTI CLASS  
POTI CLASS  
POTI CLASS  
POTI CLASS  
POTI CLASS  
PRIMORYE CLASS  
PRIMORYE CLASS  
PRIMORYE CLASS  
PROBABLE  
PROBABLE  
PROBABLE  
PROBABLE  
PROBABLE  
PROBALBLE

\*\*\*\*\*  
\* MISRECOGNITION(S) \*  
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POTI CLASS  
BEEP\* X 2  
FIVE (5) X 5  
LIGHT  
MI-8 HIP  
MIKE (M)  
TWENTY (20) X 6  
EIGHTEEN  
MIKE (M)  
THIRTEEN (13)  
BEEP\* X 4  
FIVE (5) X 7  
FOUR (4)  
FOURTEEN (14) X 2  
LIGHT X 2  
M-44  
UPPER RIGHT  
MIRKA I CLASS  
KRESTA II CLASS X 2  
NANUCHKA CLASS  
YANKEE CLASS  
ECHO II CLASS  
HOTEL II CLASS  
KASHIN CLASS  
SHERSEEN CLASS  
ALLIGATOR CLASS  
BEEP\* X 2  
ECHO II CLASS  
HOTEL II CLASS  
HOTEL III CLASS  
KOTLIN CLASS  
MOSKVA CLASS  
BEEP\*  
KANIN CLASS  
KOTLIN CLASS X 3  
MOSKVA CLASS X 6  
ROMEO CLASS  
WHISKEY CLASS X 2  
ECHO I CLASS  
MIRKA I CLASS  
MIRKA II CLASS  
BEEP\*  
PRAVO (B) X 7  
MOBILE X 3  
POSSIBLE  
TORPEDO  
TWENTY-FOUR (24)



\*\*\*\*\*  
\* UTTERANCE \*  
\*\*\*\*\*

RECONNAISSANCE  
RECONNAISSANCE  
RECONNAISSANCE  
RECONNAISSANCE  
REPEAT LINE  
REPEAT LINE  
REPEAT LINE  
REPEAT LINE  
RETURN  
RETURN  
RETURN  
RETURN  
RIGA CLASS  
RIGA CLASS  
ROMEO CLASS  
S-60  
S-60  
SEVEN  
SEVEN  
SEVEN  
SEVEN  
SEVEN  
SEVEN  
SEVEN  
SEVEN  
SEVEN  
SEVEN  
SEVENTEEN  
SHERSHEN CLASS  
SHIPS  
SIX  
SIX  
SIX  
SIX  
SIX  
SIX  
SIX  
SIX  
SIXTEEN  
SIXTEEN  
SPACE  
SPACE  
SPACE  
SPACE  
SPACE  
SS  
SS

\*\*\*\*\*  
\* MISRECOGNITION(S) \*  
\*\*\*\*\*

BEEP\* X 4  
CRUISERS  
GRISHA CLASS  
INTELLIGENCE X 2  
CARRIAGE RETURN (CTRL M)  
D-20  
M-240  
THREE (3)  
BEEP\* X 4  
CONFIRMED X 5  
ELEVEN (11)  
SEVEN (7) X 2  
TEN (10) X 2  
GRISHA CLASS X 5  
VICTOR CLASS X 3  
POLNOCNY CLASS  
SS-16  
SSG X 2  
ASSAULT GUNS  
BEEP\* X 3  
ELEVEN  
FIVE (5)  
SCUD A X 11  
SEVENTEEN (17)  
SIERA (S) X 2  
WHISKEY CLASS  
ZSU-57/2  
SCUD A X 3  
KANIN CLASS X 4  
SIX (6) X 2  
BEEP\*  
DESTROYERS X 3  
FRIGATES  
INDIA (I)  
SCUD B  
SHIPS X 9  
SPACE ( ) X 20  
T-72  
BEEP\*  
FIFTEEN (15) X 4  
AMPHIBIOUS X3  
BACKSPACE (CTRL A)  
FRIGATES X 2  
SHIPS  
T-10  
SSGN  
SSM





\*\*\*\*\*  
\* UTTERANCE \*  
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SS-14 SCAPEGOAT  
SS-20  
SSB  
SSBN  
SSBN  
SSG  
SSG  
SSGN  
SSGN  
SSGN  
SSGN  
SSGN  
SSM  
SSM  
SSN  
STENKA CLASS  
STENKA CLASS  
STENKA CLASS  
STENKA CLASS  
STENKA CLASS  
STENKA CLASS  
STRIKE/ATTACK  
STRIKE/ATTACK  
STRIKE/ATTACK  
SU-15 FLAGON  
SU-19 FENCER  
SU-A9 FISHPOT  
SVERDLOV  
SVERDLOV CLASS  
SVERDLOV CLASS  
SVERDLOV CLASS  
SVERDLOV CLASS  
T-34/85  
T-34/85  
T-34/85  
T-34/85  
T-34/85  
T-54/55  
T-54/55  
T-54/55  
T-54/55  
T-54/55  
T-62  
TANGO  
TANGO CLASS  
TANKS  
TANKS  
TANKS

\*\*\*\*\*  
\* MISRECOGNITION(S) \*  
\*\*\*\*\*

SA-8 GECKO X 3  
SSB  
SSG X 6  
SSB X 5  
SSGN X 10  
SSE X 2  
SSGN  
CHARLIE I CLASS  
SSBN X 31  
SSG  
SSM  
SSN X 4  
SA-6 GAINFUL  
SSN X 20  
SSM  
JULIET CLASS  
KANIN CLASS  
KYNDA CLASS  
NATYA CLASS X 2  
SHERSHEN CLASS  
VICTOR CLASS X 2  
AN-8 CAMP  
BEEP\* X 2  
M-1955  
IL-38 MAY  
SS-16  
BEEP\*  
BEEP\*  
OSA I CLASS X 2  
POLNOCNY CLASS  
STENKA CLASS X 2  
YURKA II CLASS  
ASU-85  
M-1955 X 2  
MIG-21 FISHBED  
T-54/55  
TU-26 BACKFIRE X 3  
BEEP\* X 2  
BMP-76PB  
D-44  
T-34/85 X 22  
TU-16 BADGER  
NINE (9)  
NATYA CLASS  
BEEP\*  
BEEP\* X 2  
HEAVY



TANKS  
TANKS  
TEN  
TEN  
THIRTEEN  
THREE  
THREE  
THREE  
THREE  
THREE  
THREE  
THREE  
THREE  
TEREE  
TU-22 BLINDER  
TU-28 BEAGLE  
TU-28P FIDDLER  
TWELVE  
TWELVE  
TWENTY  
TWENTY  
TWENTY  
TWENTY  
TWENTY  
TWENTY  
TWENTY  
TWENTY  
TWENTY-FOUR  
TWENTY-ONE  
TWENTY-ONE  
TWENTY-THREE  
TWENTY-TWO  
LOWER LEFT  
TWENTY-TWO  
TWO  
TWO  
TWO  
TWO  
TWO  
TWO  
TWO  
TWO  
TWO  
TWO  
TWO

NINETEEN (19)  
TWENTY (20)  
BEEP\*  
ELEVEN (11)  
FIFTEEN (15)  
CARRIER  
FOURTEEN (14) X 2  
FRIGATE X 8  
FROG-3  
HEAVY X 2  
MI-8 HIP  
THIRTEEN (13)  
TWENTY (20)  
TWO (2)  
WHISKEY (W)  
TU-20 BEAR  
IL-14 CRATE X 2  
MIG-23 FLOGGER  
BEEP\*  
GOLF  
BEEP\* X 4  
D-30  
FOURTEEN (14)  
LIGHT  
MIKE (M)  
NINETEEN (19)  
ONE (1)  
UPPER RIGHT  
TWENTY-ONE (21)  
BEEP\* X 3  
TWENTY-FOUR (24) X 2  
FROG-3  
BEEP\* X 2  
LOWER RIGHT X 9  
TWENTY-THREE  
BEEP\* X 12  
BTR-152  
EIGHT (8)  
FIFTEEN (15)  
FOUR (4) X 2  
FRIGATE  
HEAVY  
LIGHT  
MEDIUM X 4  
T-10  
T-62  
T-72



\*\*\*\*\*  
\* UTTERANCE \*  
\*\*\*\*\*

TWO  
TWO  
TWO  
TWO  
TWO  
TWO  
UNIFORM  
UPPER LEFT  
UPPER LEFT  
UPPER LEFT  
UPPER LEFT  
UPPER LEFT  
UPPER LEFT  
UPPER LEFT  
UPPER RIGHT  
UPPER RIGHT  
UPPER RIGHT  
UPPER RIGHT  
UPPER RIGHT  
VICTOR  
VICTOR  
VICTOR  
VICTOR  
VICTOR  
VICTOR  
VICTOR  
VICTOR  
VICTOR  
VICTOR  
VICTOR  
VICTOR  
VICTOR  
VICTOR  
VICTOR CLASS  
VICTOR CLASS  
VICTOR CLASS  
VICTOR CLASS  
VICTOR CLASS  
WHISKEY CLASS  
YAK-28P FIREBAR  
YAK-28P FIREBAR  
YANKEE CLASS  
YURKA CLASS  
YURKA CLASS  
YURKA CLASS

\*\*\*\*\*  
\* MISRECOGNITION(S) \*  
\*\*\*\*\*

TEN (10) X 4  
THREE (3) X 6  
TU-22 BLINDER  
TWENTY-TWO (22) X 5  
YAK-28P FIREBAR  
ZSU-57/2 X 12  
ZU-23/2 X 8  
BRDM  
BEEP\* X 21  
BRAVO CLASS X 3  
EIGHTEEN (18)  
ELEVEN (11)  
KOTLIN CLASS X 3  
LOWER LEFT X 5  
UPPER RIGHT X 5  
BEEP\* X 8  
LIGHT  
LOWER LEFT X 4  
LOWER RIGHT X 9  
UPPER LEFT X 7  
BEEP\* X 17  
CARRIAGE RETURN  
CARRIER X 2  
D-30  
FIFTEEN (15) X 2  
FRIGATE X 2  
HEAVY  
INDIA (1) X 2  
M-1955  
NOVEMBER (N)  
QUEBEC (Q) X 2  
SA-8 GECKO  
THREE (3) X 2  
TU-20 BEAR  
WHISKEY  
BEEP\*  
KARA CLASS  
KYNDA CLASS X 2  
MIRKA II CLASS  
NANUCHKA CLASS  
KANIN CLASS  
MIG-19 FARMER  
TU-28P FIDDLER  
KANIN CLASS X 4  
KYNDA CLASS  
PRIMORYE CLASS  
VICTOR CLASS X 3



\*\*\*\*\*  
\* UTTERANCE \*  
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ZERO  
ZERC  
ZERO  
ZERO  
ZSU-23/4  
ZSU-57/2  
ZSU-57/2  
ZSU-57/2  
ZU-23/2  
ZU-23/2  
ZU-23/2

\*\*\*\*\*  
\* MISRECOGNITION(S) \*  
\*\*\*\*\*

BACKSPACE (CTRL A)  
KILO (K) X 2  
MOBILE  
ZSU-57/2 X 2  
ZU-23/2 X 2  
ASU-57  
ZSU-23/4  
ZU-23/2  
SU-19 FENCER  
TU-22 BLINDER  
TU-26 BACKFIRE





# APPENDIX I

## RESULTS FOR PRE/POST SUBJECTIVE QUESTIONNAIRE

The following data reflect whether subjects' attitudes shifted either toward typing or voice as a result of the experiment. A two-tailed sign test was used. Note: Means for the pre/post given below may be misleading if thought to be indicative of the shift. The sign test looks at the fact of whether there was a shift or not, and ignores the amount of shift in the analysis, since the amount may be somewhat arbitrary.

QUESTIONS and PRE / POST MEANS for 20 subjects.	SHIFTS toward TYPING	SHIFTS toward VOICE	NO SHIFT	$\alpha = .10$ Signif?
1. Which data entry mode do you think is the easiest to use to enter character strings and commands? (5.1/6.1)	3	12	5	YES
2. Which data entry mode do you think is the fastest mode for entering character strings and commands? (5.1/5.6)	3	13	4	YES
3. Which data entry mode is the most accurate for entering character strings and commands? (4.1/4.8)	4	9	7	NO
4. Which data entry mode provides the most flexibility, in general, for interaction with a computer? (5.1/5.1)	4	12	4	YES
5. Which data entry mode would you prefer to operate for several hours, if required? (4.3/4.3)	3	8	9	NO



QUESTIONS and PRE / POST MEANS for 20 subjects. -----	SHIFTS toward TYPING -----	SHIFTS toward VOICE -----	NO SHIFT -----	$\alpha = .10$ Signif? -----
6. Which data entry mode would you prefer to operate as a more sporadic user of a computer system? (4.3/4.3)	3	10	7	YES
7. Which data entry mode promotes the most relaxed operation? (5.0,5.1)	5	8	7	NO
8. Which data entry mode would be the most advantageous to use to update an on-line data base of intelligence information? (5.1/5.0)	3	9	8	NO
9. Which data entry mode provides the best man-machine interface in a time-critical, high pressure work environment? (5.0/5.0)	5	12	3	NO
10. Which data entry mode do you think is the easiest to learn? (4.9/5.6)	2	13	5	YES



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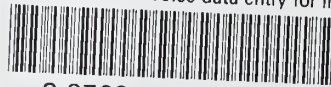
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